(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 1 August 2002 (01.08.2002)

PCT

(10) International Publication Number WO 02/059148 A2

(51) International Patent Classification7: C07K 14/195

(21) International Application Number: PCT/EP02/00546

(22) International Filing Date: 21 January 2002 (21.01.2002)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data: A 130/01 26 January 2001 (26.01.2001) AT

(71) Applicant (for all designated States except US): CISTEM BIOTECHNOLOGIES GMBH [ΛΤ/ΛΤ]; Rennweg 95b, Λ-1030 Vienna (ΛΤ).

(72) Inventors; and

(75) Inventors/Applicants (for US only): MEINKE, Andreas [DE/AT]; Piettegasse 26/1, A-3013 Pressbaum (AT). NAGY, Eszter [HU/AT]; Taborstrasse 9/15, A-1020 Vienna (AT). VON AHSEN, Uwe [DE/AT]; Shmalzhofgasse 22/25 A-1060 Vienna (AT). KLADE, Christoph [AT/AT]; Gröhrmühlgasse 1B, A-2700 Wr. Neustadt (AT). HENICS, Tamas [HU/AT]; Taborstrasse 9/15, A-1020 Vienna (AT). ZAUNER, Wolfgang [AT/AT]; Parkgasse 13/22, A-1030 Vienna (AT). MINH, Duc, Bui [VN/AT]; Rudolf Zeller Gasse 70/6/9, A-1230 Vienna (AT). VYTVYTSKA, Oresta [UA/AT]; Leystrasse 110/1/2, A-1200 Vienna (AT). ETZ, Hildegard [AT/AT]; Lortzinggasse 1/21, A-1140 Vienna (AT). DRYLA, Agnieszka [PL/AT]; Pragerstrasse 43-47/2/15, A-1210 Vienna (AT). WEICHHART, Thomas [AT/AT]; Hinterholz 10, A-3071 Böheimkirchen (AT). HAFNER, Martin

[AT/AT]; Arnoldgasse 2/7/4/27, A-1210 Vienna (AT). **TEMPELMAIER, Brigitte** [AT/AT]; Messenhausergasse 10/20, A-1030 Vienna (AT).

(74) Agents: SONN, Helmut et al.; Riemergasse 14, A-1010 Wien (AT).

- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RIJ, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Declaration under Rule 4.17:

of inventorship (Rule 4.17(iv)) for US only

Published:

without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: A METHOD FOR IDENTIFICATION, ISOLATION AND PRODUCTION OF ANTIGENS TO A SPECIFIC PATHOGEN

(57) Abstract: Described is a method for identification, isolation and production of hyperimmune serum-reactive antigens from a specific pathogen, a tumor, an allergen or a tissue or host prone to autoimmunity, said antigens being suited for use in a vaccine for a given type of animal or for humans, which is characterized by the following steps: - providing an antihody preparation from a plasma pool of said given type of animal or from a human plasma pool or individual sera with antibodies against said specific pathogen, tumor, allergen or tissue or host prone to auto-immunity, - providing at least one expression library of said specific pathogen, tumor, allergen or tissue or host prone to auto-immunity, - screening said at least one expression library with said antibody preparation, - identifying antigens which bind in said screening to antibodies in said antibody preparation, - screening the identified antigens with individual antibody preparations from individual sera from individuals with antibodies against said specific pathogen, tumor, allergen or tissue or host prone to auto-immunity, - identifying the hyperimmune serum-reactive antigen portion of said identified antigens and which hyperimmune serum-reactive antigens bind to a relevant portion of said individual antibody preparations from said individual sera and - optionally isolating said hyperimmune serum-reactive antigens and producing said hyperimmune serum-reactive antigens by chemical or recombinant methods.

VO 02/059148 A2

A method for identification, isolation and production of antigens to a specific pathogen

The invention relates to a method for identification, isolation and production of antigens to a specific pathogen as well as new antigens suitable for use in a vaccine for a given type of animal or for humans.

Vaccines can save more lives (and resources) than any other medical intervention. Owing to world-wide vaccination programmes the incidence of many fatal diseases has been decreased drastically. Although this notion is valid for a whole panel of diseases, e.g. diphtheria, pertussis, measles and tetanus, there are no effective vaccines for numerous infectious disease including most viral infections, such as HIV, HCV, CMV and many others. There are also no effective vaccines for other diseases, infectious or noninfectious, claiming the lifes of millions of patients per year including malaria or cancer. In addition, the rapid emergence of antibiotic-resistant bacteria and microorganisms calls for alternative treatments with vaccines being a logical choice. Finally, the great need for vaccines is also illustrated by the fact that infectious diseases, rather than cardiovascular disorders or cancer or injuries remain the largest cause of death and disability in the world.

Several established vaccines consist of live attenuated organisms where the risk of reversion to the virulent wild-type strain exists. In particular in immunocompromised hosts this can be a live threatening scenario. Alternatively, vaccines are administered as a combination of pathogen-derived antigens together with compounds that induce or enhance immune responses against these antigens (these compounds are commonly termed adjuvant), since these subunit vaccines on their own are generally not effective.

Whilst there is no doubt that the above vaccines are valuable medical treatments, there is the disadvantage that, due to their complexity, severe side effects can be evoked, e.g. to antigens that are contained in the vaccine that display cross-reactivity with molecules expressed by cells of vaccinated individuals. In addition, existing requirements from regulatory authorities, e.g.

the World Health Organization (WHO), the Food and Drug Administration (FDA), and their European counterparts, for exact specification of vaccine composition and mechanisms of induction of immunity, are difficult to meet.

Some widely used vaccines are whole cell-vaccines (attenuated bacteria or viruses (e.g. Bacille Calmette-Guerin (BCG) (tuberculosis), Measles, Mumps, Rubella, Oral Polio Vaccine (Sabin), killed bacteria or viruses (e.g. Pertussis, Inactivated polio vaccine (Salk)), subunit-vaccines (e.g. Toxoid (Diphtheria, Tetanus)), Capsular polysaccharide (H. influenzae type B), Yeast recombinant subunit (Hepatitis B surface protein).

A vaccine can contain a whole variety of different antigens. Examples of antigens are whole-killed organisms such as inactivated viruses or bacteria, fungi, protozoa or even cancer cells. Antigens may also consist of subfractions of these organisms/tissues, of proteins, or, in their most simple form, of peptides. Antigens can also be recognized by the immune system in form of glycosylated proteins or peptides and may also be or contain polysaccharides or lipids. Short peptides can be used since for example. cytotoxic T-cells (CTL) recognize antigens in form of short usually 8-11 amino acids long peptides in conjunction with major histocompatibility complex (MHC). B-cells can recognize linear epitopes as short as 4-5 amino acids, as well as three dimensional structures (conformational epitopes). In order to obtain sustained, antigen-specific immune responses, adjuvants need to trigger immune cascades that involve all cells of the immune system necessary. Primarily, adjuvants are acting, but are not restricted in their mode of action, on so-called antigen presenting cells (APCs). These cells usually first encounter the antigen(s) followed by presentation of processed or unmodified antigen to immune effector cells. Intermediate cell types may also be involved. Only effector cells with the appropriate specificity are activated in a productive immune response. The adjuvant may also locally retain antigens and co-injected other factors. In addition the adjuvant may act as a chemoattractant for other immune cells or may act locally and/or systemically as a stimulating agent for the immune system.

Antigen presenting cells belong to the innate immune system, which has evolved as a first line host defence that limits infection early after exposure to microorganisms. Cells of the innate immune system recognize patterns or relatively non-specific structures expressed on their targets rather than more sophisticated, specific structures which are recognized by the adaptive immune system. Examples of cells of the innate immune system are macrophages and dendritic cells but also granulocytes (e.g. neutrophiles), natural killer cells and others. By contrast, cells of the adaptive immune system recognize specific, antiqenic structures, including peptides, in the case of T-cells and peptides as well as three-dimensional structures in the case of Bcells. The adaptive immune system is much more specific and sophisticated than the innate immune system and improves upon repeated exposure to a given pathogen/antigen. Phylogenetically, the innate immune system is much older and can be found already in very primitive organisms. Nevertheless, the innate immune system is critical during the initial phase of antigenic exposure since, in addition to containing pathogens, cells of the innate immune system, i.e. APCs, prime cells of the adaptive immune system and thus trigger specific immune responses leading to clearance of the intruders. In sum, cells of the innate immune system and in particular APCs play a critical role during the induction phase of immune responses by a) containing infections by means of a primitive pattern recognition system and b) priming cells of the adaptive immune system leading to specific immune responses and memory resulting in clearance of intruding pathogens or of other targets. These mechanisms may also be important to clear or contain tumor cells.

The antigens used for such vaccines have often been selected by chance or by easiness of availability. There is a demand to identify efficient antigens for a given pathogen or - preferably - an almost complete set of all antigens of a given pathogen which are practically (clinically) relevant. Such antigens may be preferred antigen candidates in a vaccine.

It is therefore an object of the present invention to comply with these demands and to provide a method with which such antigens may be provided and with which a practically complete set of antigens of e.g. a given pathogen may be identified with a given serum as antibody source. Such a method should also be suitable for rapidly changing pathogens which evolve a fast resistance against common drugs or vaccines. The method should also be applicable to identify and isolate tumor antigens, allergens, auto-immune antigens.

Therefore, the present invention provides a method for identification, isolation and production of hyperimmune serum-reactive antigens from a specific pathogen, a tumor, an allergen or a tissue or host prone to auto-immunity, especially from a specific pathogen, said antigens being suited for use in a vaccine for a given type of animal or for humans, said method being characterized by the following steps:

- providing an antibody preparation from a plasma pool of said given type of animal or from a human plasma pool or individual sera with antibodies against said specific pathogen, a tumor, an allergen or a tissue or host prone to auto-immunity,
 providing at least one expression library of said specific pathogen, a tumor, an allergen or a tissue or host prone to auto-immunity,
- *screening said at least one expression library with said antibody preparation,
 - identifying antigens which bind in said screening to antibodies in said antibody preparation,
 - *screening the identified antigens with individual antibody preparations from individual sera from individuals with antibodies against said specific pathogen, tumor, allergen or tissue or host prone to auto-immunity,
 - *identifying the hyperimmune serum-reactive antigen portion of said identified antigens which hyperimmune serum-reactive antigens bind to a relevant portion of said individual antibody preparations from said individual sera and
 - *optionally isolating said hyperimmune serum-reactive antigens and producing said hyperimmune serum-reactive antigens by chemical or recombinant methods.

This method is also suitable in general for identifying a practically complete set of hyperimmune serum-reactive antigens of a specific pathogen with given sera as antibody sources, if at

least three different expression libraries are screened in a pathogen/antigen identification programme using the method according to the present invention. The present invention therefore also relates to a method for identification, isolation and production of a practically complete set of hyperimmune serum-reactive antigens of a specific pathogen, said antigens being suited for use in a vaccine for a given type of animal or for humans, which is characterized by the following steps:

- *providing an antibody preparation from a plasma pool of said given type of animal or from a human plasma pool or individual sera with antibodies against said specific pathogen,
- •providing at least three different expression libraries of said specific pathogen,
- *screening said at least three different expression libraries with said antibody preparation,
- *identifying antigens which bind in at least one of said at least three screenings to antibodies in said antibody preparation,
- *screening the identified antigens with individual antibody preparations from individual sera from individuals with antibodies against said specific pathogen,
- *identifying the hyperimmune serum-reactive antigen portion of said identified antigens which hyperimmune serum-reactive antigens bind to a relevant portion of said individual antibody preparations from said individual sera,
- •repeating said screening and identification steps at least once.
- *comparing the identified hyperimmune serum-reactive antigens identified in the repeated screening and identification steps with the identified hyperimmune serum-reactive antigens identified in the initial screening and identification steps,
- *further repeating said screening and identification steps, if at least 5% of the hyperimmune serum-reactive antigens have been identified in the repeated screening and identification steps only, until less than 5 % of the hyperimmune serum-reactive antigens are identified in a further repeating step only to obtain a complete set of hyperimmune serum-reactive antigens of a specific pathogen and
- *optionally isolating said hyperimmune serum-reactive antigens and producing said hyperimmune serum-reactive antigens by

-6-

chemical or recombinant methods.

The method according to the present invention mainly consists of three essential parts, namely 1. identifying hyperimmune serum sources containing specific antibodies against a given pathogen, 2. screening of suitable expression libraries with a suitable antibody preparation wherein candidate antigens (or antigenic fragments of such antigens) are selected, and - 3. in a second screening round, wherein the hyperimmune serum-reactive antigens are identified by their ability to bind to a relevant portion of individual antibody preparations from individual sera in order to show that these antigens are practically relevant and not only hyperimmune serum-reactive, but also widely immunogenic (i.e. that a lot of individual sera react with a given antigen). With the present method it is possible to provide a set of antigens of a given pathogen which is practically complete with respect to the chosen pathogen and the chosen serum. Therefore, a bias with respect to "wrong" antigen candidates or an incomplete set of antigens of a given pathogen is excluded by the present method.

Completeness of the antigen set of a given pathogen within the meaning of the present invention is, of course, dependent on the completeness of the expression libraries used in the present method and on the quality and size of serum collections (number of individual plasmas/sera) tested, both with respect to representability of the library and usefulness of the expression system. Therefore, preferred embodiments of the present method are characterized in that at least one of said expression libraries is selected from a ribosomal display library, a bacterial surface library and a proteome.

A serum collection used in the present invention should be tested against a panel of known antigenic compounds of a given pathogen, such as polysaccharide, lipid and proteinaceous components of the cell wall, cell membranes and cytoplasma, as well as secreted products. Preferably, three distinct serum collections are used:

1. With very stable antibody repertoire: normal adults, clinically healthy people, who overcome previous encounters or currently carriers of e.g. a given pathogen without acute disease and symptoms, 2. With antibodies induced acutally by the presence

- 7 -

of the pathogenic organism: patients with acute disease with different manifestations (e.g. S. aureus sepsis or wound infection, etc.), 3. With no specific antibodies at all (as negative controls): 5-8 months old babies who lost the maternally transmitted immunoglobulins 5-6 months after birth. Sera have to react with multiple pathogen-specific antigens in order to consider hyperimmune for a given pathogen (bacteria, fungus, worm or otherwise), and for that relevant in the screening method according to the present invention.

In the antigen identification programme for identifying a complete set of antigens according to the present invention, it is preferred that said at least three different expression libraries are at least a ribosomal display library, a bacterial surface library and a proteome. It has been observed that although all expression libraries may be complete, using only one or two expression libraries in an antigen identification programme will not lead to a complete set of antigens due to preferential expression properties of each of the different expression libraries. While it is therefore possible to obtain hyperimmune serumreactive antigens by using only one or two different expression libraries, this might in many cases not finally result in the identification of a complete set of hyperimmune serum-reactive antigens. Of course, the term "complete" according to the present invention does not indicate a theoretical maximum but is indeed a practical completeness, i.e. that at least 95% of the practically relevant antigens or antigenic determinants have been identified of a given pathogen. The practical relevance is thereby defined by the occurrence of antibodies against given antigens in the patient population.

According to the present invention also serum pools or plasma fractions or other pooled antibody containing body fluids are "plasma pools".

An expression library as used in the present invention should at least allow expression of all potential antigens, e.g. all surface proteins of a given pathogen. With the expression libraries according to the present invention, at least one set of potential antigens of a given pathogen is provided, this set being prefera-

- 8 -

bly the complete theoretical complement of (poly-)peptides encoded by the pathogen's genome (i.e. genomic libraries as described in Example 2) and expressed either in a recombinant host (see Example 3) or in vitro (see Example 4). This set of potential antigens can also be a protein preparation, in the case of extracellular pathogens preferably a protein preparation containing surface proteins of said pathogen obtained from said pathogen grown under defined physiological conditions (see Example 5). While the genomic approach has the potential to contain the complete set of antigens, the latter one has the advantage to contain the proteins in their naturally state i.e. including for instance post-translational modifications or processed forms of these proteins, not obvious from the DNA sequence. These or any other sets of potential antigens from a pathogen, a tumor, an allergen or a tissue or host prone to auto-immunity are hereafter referred to as "expression library". Expression libraries of very different kinds may be applied in the course of the present invention. Suitable examples are given in e.g. Ausubel et al., 1994. Especially preferred are expression libraries representing a display of the genetic set of a pathogen in recombinant form such as in vitro translation techniques, e.g. ribosomal display, or prokaryotic expression systems, e.g. bacterial surface expression libraries or which resemble specific physiological expression states of a given pathogen in a given physiological state, such as a proteome.

Ribosome display is an established method in recombinant DNA technology, which is applicable for each specific pathogen for the sake of the present invention (Schaffitzel et al, 1999). Bacterial surface display libraries will be represented by a recombinant library of a bacterial host displaying a (total) set of expressed peptide sequences of a given pathogen on e.g. a selected outer membrane protein at the bacterial host membrane (Georgiou et al., 1997). Apart from displaying peptide or protein sequences in an outer membrane protein, other bacterial display techniques, such as bacteriophage display technologies and expression via exported proteins are also preferred as bacterial surface expression library (Forrer et al., 1999; Rodi and Makowski, 1993; Georgiou et al., 1997).

- 9 -

The antigen preparation for the first round of screening in the method according to the present invention may be derived from any source containing antibodies to a given pathogen. Preferably, if a plasma pool is used as a source for the antibody preparation, a human plasma pool is selected which comprises donors which had experienced or are experiencing an infection with the given pathogen. Although such a selection of plasma or plasma pools is in principle standard technology in for example the production of hyperimmunoglobulin preparations, it was surprising that such technologies have these effects as especially shown for the preferred embodiments of the present invention.

Preferably the expression libraries are genomic expression libraries of a given pathogen, or alternatively m-RNA, libraries. It is preferred that these genomic or m-RNA libraries are complete genomic or m-RNA expression libraries which means that they contain at least once all possible proteins, peptides or peptide fragments of the given pathogen are expressable. Preferably the genomic expression libraries exhibit a redundancy of at least 2x, more preferred at least 5x, especially at least 10x.

Preferably, the method according to the present invention comprises screening at least a ribosomal display library, a bacterial surface display library and a proteome with the antibody preparation and identifying antigens which bind in at least two, preferably which bind to all, of said screenings to antibodies in said antibody preparation. Such antigens may then be regarded extremely suited as hyperimmunogenic antigens regardless of their way of expression. Preferably the at least two screenings should at least contain the proteome, since the proteome always represents the antigens as naturally expressed proteins including post-translational modifications, processing, etc. which are not obvious from the DNA sequence.

1_1

The method according to the present invention may be applied to any given pathogen. Therefore, preferred pathogens are selected from the group of bacterial, viral, fungal and protozoan pathogens. The method according to the present invention is also applicable to cancer, i.e. for the identification of tumorassociated antigens, and for the identification of allergens or

antigens involved in auto-immune diseases. Of course, especially the recombinant methods are rather simple for pathogens having a small genome or a comparatively small number of expressed proteins (such as bacterial or viral pathogens) and are more complicated for complex (eukaryotic) organisms having large genomes. However, also such large genomic libraries of higher organism pathogens may well be analyzed with the method according to the present invention, at least in a faster and more reliable way than with known methods for identifying suitable antigens.

Preferred pathogens to be analyzed or which antigens are to be extracted, respectively, include human immunedeficiency virus (HIV), hepatitis A virus (HAV), hepatitis B virus (HBV), hepatitis C virus (HCV), Rous sarcoma virus (RSV), Epstein-Barr virus (EBV), influenza virus (IV), rotavirus (RV), Staphylococcus aureus (S.aureus), Staphylococcus epidermidis (S. epidermidis), Chlamydia pneumoniae (C. pneumoniae), Chlamydia trachomatis (C. trachomatis), Mycobacterium tuberculosis (M. tuberculosis), Mycobacterium leprae (M. leprae), Streptococcus pneumoniae (S. pneumoniae), Streptococcus pyogenes (S. pyogenes), Streptococcus agalactiae (S. agalactiae), Enterococcus faecalis (E. faecalis), Bacillus anthracis (B. anthracis), Vibrio cholerae (V. cholerae), Borrelia burgdorferi (B. burgdorferi), Plasmodium sp., fungal diseases such as Pneumocystis carinii, Aspergillus sp., Cryptococcus sp., Candida albicans or parasitic infections such as ascariasis (Ascaris lumbricoides) and taeniasis (Taenia saginata). The method according to the present invention is most applicable for bacteria, worms or candida.

As a model organism for the present application Staphylococcus aureus has been chosen to demonstrate the applicability and efficacy of the method according to the present invention. Especially with respect to the examples it is clear that the invention is easily transferable to all potential pathogens, especially the ones listed above.

It was surprising that the method according to the present invention allows an efficient and fast biological screening of a given pathogen, especially in view of the fact that only a small fraction of a patient's antibody repertoire is directed to a given

- 11 -

pathogen, even in a state where this pathogen is effectively defeated. It has been discovered within the course of the present invention, especially during performance of the S.aureus example that only 1-2% of the antibody repertoire of a patient having high titers against S.aureus are indeed antibodies directed against S.aureus. Moreover, over 70% of this specific 1% portion is directed against non-protein antigens, such as teichoic acid, so that only a total of 0.1% or less of the antibodies are directed to proteinaceous antigens.

One of the advantages of using recombinant expression libraries, especially ribsome display libraries and bacterial surface display libraries, is that the identified hyperimmune serum-reactive antigens may be instantly produced by expression of the coding sequences of the screened and selected clones expressing the hyperimmune serum-reactive antigens without further recombinant DNA technology or cloning steps necessary.

The hyperimmune serum-reactive antigens obtainable by the method according to the present invention may therefore be immediately finished to a pharmaceutical preparation, preferably by addition of a pharmaceutically acceptable carrier and/or excipient, immediately after its production (in the course of the second selection step), e.g. by expression from the expression library platform.

Preferably, the pharmaceutical preparation containing the hyperimmune serum-reactive antigen is a vaccine for preventing or treating an infection with the specific pathogen for which the antigens have been selected.

The pharmaceutical preparation may contain any suitable auxiliary substances, such as buffer substances, stabilisers or further active ingredients, especially ingredients known in connection of vaccine production.

A preferable carrier/or excipient for the hyperimmune serum-reactive antigens according to the present invention is a immunostimulatory compound for further stimulating the immune response to the given hyperimmune serum-reactive antigen. Pref-

erably the immunostimulatory compound in the pharmaceutical preparation according to the present invention is selected from the group of polycationic substances, especially polycationic peptides, immunostimulatory deoxynucleotides, alumn, Freund's complete adjuvans, Freund's incomplete adjuvans, neuroactive compounds, especially human growth hormone, or combinations thereof.

The polycationic compound(s) to be used according to the present invention may be any polycationic compound which shows the characteristic effects according to the WO 97/30721. Preferred polycationic compounds are selected from basic polypeptides, organic polycations, basic polyamino acids or mixtures thereof. These polyamino acids should have a chain length of at least 4 amino acid residues (see: Tuftsin as described in Goldman et al. (1983)). Especially preferred are substances like polylysine, polyarginine and polypeptides containing more than 20%, especially more than 50% of basic amino acids in a range of more than 8, especially more than 20, amino acid residues or mixtures thereof. Other preferred polycations and their pharmaceutical compositons are described in WO 97/30721 (e.g. polyethyleneimine) and WO 99/38528. Preferably these polypeptides contain between 20 and 500 amino acid residues, especially between 30 and 200 residues.

These polycationic compounds may be produced chemically or recombinantly or may be derived from natural sources.

Cationic (poly)peptides may also be anti- microbial with properties as reviewed in Ganz et al, 1999; Hancock, 1999. These (poly)peptides may be of prokaryotic or animal or plant origin or may be produced chemically or recombinantly (Andreu et al., 1998; Ganz et al., 1999; Simmaco et al., 1998). Peptides may also belong to the class of defensins (Ganz, 1999; Ganz et al., 1999). Sequences of such peptides can be, for example, be found in the Antimicrobial Sequences Database under the following internet address:

http://www.bbcm.univ.trieste.it/~tossi/pag2.html

Such host defence peptides or defensives are also a preferred form of the polycationic polymer according to the present inven-

tion. Generally, a compound allowing as an end product activation (or down-regulation) of the adaptive immune system, preferably mediated by APCs (including dendritic cells) is used as polycationic polymer.

Especially preferred for use as polycationic substance in the present invention are cathelicidin derived antimicrobial peptides or derivatives thereof (International patent application PCT/EP01/09529, incorporated herein by reference), especially antimicrobial peptides derived from mammal cathelicidin, preferably from human, bovine or mouse.

Polycationic compounds derived from natural sources include HIV-REV or HIV-TAT (derived cationic peptides, antennapedia peptides, chitosan or other derivatives of chitin) or other peptides derived from these peptides or proteins by biochemical or recombinant production. Other preferred polycationic compounds are cathelin or related or derived substances from cathelin. For example, mouse cathelin is a peptide which has the amino acid sequence NH2-RLAGLLRKGGEKIGEKLKKIGOKIKNFFQKLVPQPE-COOH. Related or derived cathelin substances contain the whole or parts of the cathelin sequence with at least 15-20 amino acid residues. Derivations may include the substitution or modification of the natural amino acids by amino acids which are not among the 20 standard amino acids. Moreover, further cationic residues may be introduced into such cathelin molecules. These cathelin molecules are preferred to be combined with the antigen. These cathelin molecules surprisingly have turned out to be also effective as an adjuvant for a antigen without the addition of further adjuvants. It is therefore possible to use such cathelin molecules as efficient adjuvants in vaccine formulations with or without further immunactivating substances.

Another preferred polycationic substance to be used according to the present invention is a synthetic peptide containing at least 2 KLK-motifs separated by a linker of 3 to 7 hydrophobic amino acids (International patent application PCT/EP01/12041, incorporated herein by reference).

Immunostimulatory deoxynucleotides are e.g. neutral or artificial

CpG containing DNA, short stretches of DNA derived from non-vertebrates or in form of short oligonucleotides (ODNs) containing non-methylated cytosine-guanine di-nucleotides (CpG) in a certain base context (e.g. Krieg et al., 1995) but also inosine containing ODNs (I-ODNs) as described in WO 01/93905.

Neuroactive compounds, e.g. combined with polycationic substances are described in WO 01/24822.

According to a preferred embodiment the individual antibody preparation for the second round of screening are derived from patients with have suffered from an acute infection with the given pathogen, especially from patients who show an antibody titer to the given pathogen above a certain minimum level, for example an antibody titer being higher than 80 percentile, preferably higher than 90 percentile, especially higher than 95 percentile of the human (patient or carrier) sera tested. Using such high titer individual antibody preparations in the second screening round allows a very selective identification of the hyperimmune serum-reactive antigens to the given pathogen.

It is important that the second screening with the individual antibody preparations (which may also be the selected serum) allows a selective identification of the hyperimmune serum-reactive antigens from all the promising candidates from the first round. Therefore, preferably at least 10 individual antibody preparations (i.e. antibody preparations (e.g. sera) from at least 10 different individuals having suffered from an infection to the chosen pathogen) should be used in identifying these antigens in the second screening round. Of course, it is possible to use also less than 10 individual preparations, however, selectivity of the step may not be optimal with a low number of individual antibody preparations. On the other hand, if a given hyperimmune serum-reactive antigen (or an antigenic fragment thereof) is recognized in at least 10 individual antibody preparations, preferably at least 30, especially at least 50 individual antibody preparations, identification of hyperimmune serum-reactive antigen is also selective enough for a proper identification. Hyperimmune serum-reactivity may of course be tested with as many individual preparations as possible (e.g. with more than 100 or even with

- 15 -

more than 1000).

Therefore, the relevant portion of the hyperimmune serum-reactive antibody preparation according to the method of the present invention should preferably be at least 10, more preferred at least 30, especially at least 50 individual antibody preparations. Alternatively (or in combination) hyperimmune serum-reactive antigen may preferably be also identified with at least 20%, preferably at least 30%, especially at least 40% of all individual antibody preparations used in the second screening round.

According to a preferred embodiment of the present invention, the sera from which the individual antibody preparations for the second round of screening are prepared (or which are used as antibody preparations), are selected by their titer against the specific pathogen (e.g. against a preparation of this pathogen, such as a lysate, cell wall components and recombinant proteins). Preferably, some are selected with a total IgA titer above 4000 U, especially above 6000 U, and/or an IgG titer above 10 000 U, especially above 12 000 U (U = units, calculated from the OD_{405mm} reading at a given dilution) when whole organism (total lysate or whole cells) is used as antigen in ELISA. Individual proteins with Ig titers of above 800-1000 U are specifically preferred for selecting the hyperimmune serum-reactive antigens according to the present invention only for total titer. The statement for individual proteins can be derived from Fig. 9.

According to the demonstration example which is also a preferred embodiment of the present invention the given pathogen is a Staphylococcus pathogen, especially Staphylococcus aureus and Staphylococcus epidermidis. Staphylococci are opportunistic pathogens which can cause illnesses which range from minor infections to life threatening diseases. Of the large number of Staphylococci at least 3 are commonly associated with human disease: S. aureus, S. epidermidis and rarely S. saprophyticus (Crossley and Archer, 1997). S. aureus has been used within the course of the present invention as an illustrative example of the way the present invention functions. Besides that, it is also an important organism with respect to its severe pathogenic impacts on humans. Staphylococcal infections are imposing an increasing

- 16 -

threat in hospitals worldwide. The appearance and disease causing capacity of Staphylococci are related to the wide-spread use of antibiotics which induced and continue to induce multi-drug resistance. For that reason medical treatment against Staphylococcal infections cannot rely only on antibiotics anymore. Therefore, a tactic change in the treatment of these diseases is desperately needed which aims to prevent infections. Inducing high affinity antibodies of the opsonic and neutralizing type by vaccination helps the innate immune system to eliminate bacteria and toxins. This makes the method according to the present invention an optimal tool for the identification of staphylococcal antigenic proteins.

Every human being is colonized with S. epidermidis. The normal habitats of S. epidermidis are the skin and the mucous membrane. The major habitats of the most pathogenic species, S. aureus, are the anterior nares and perineum. Some individuals become permanent S. aureus carriers, often with the same strain. The carrier stage is clinically relevant because carriers undergoing surgery have more infections than noncarriers. Generally, the established flora of the nose prevents acquisition of new strains. However, colonization with other strains may occur when antibiotic treatment is given that leads to elimination of the susceptible carrier strain. Because this situation occurs in the hospitals, patients may become colonized with resistant nosocomial Staphylococci. These bacteria have an innate adaptability which is complemented by the widespread and sometimes inappropriate use of antimicrobial agents. Therefore hospitals provide a fertile environment for drug resistance to develop (close contact among sick patients, extensive use of antimicrobials, nosocomial infections). Both S. aureus and S. epidermidis have become resistant to many commonly used antibiotics, most importantly to methicillin (MRSA) and vancomycin (VISA). Drug resistance is an increasingly important public health concern, and soon many infections caused by staphylococci may be untreatable by antibiotics. In addition to its adverse effect on public health, antimicrobial resistance contributes to higher health care costs, since treating resistant infections often requires the use of more toxic and more expensive drugs, and can result in longer hospital stays for infected patients.

Moreover, even with the help of effective antibiotics, the most serious staphylococcal infections have 30-50 % mortality.

Staphylococci become potentially pathogenic as soon as the natural balance between microorganisms and the immune system gets disturbed, when natural barriers (skin, mucous membrane) are breached. The coagulase-positive S. aureus is the most pathogenic staphylococcal species, feared by surgeons for a long time. Most frequently it causes surgical wound infections, and induces the formation of abscesses. This local infection might become systemic, causing bacteraemia and sepsis. Especially after viral infections and in elderly, it can cause severe pneumonia. S. aureus is also a frequent cause of infections related to medical devices, such as intravascular and percutan catheters (endocarditis, sepsis, peritonitis), prosthetic devices (septic arthritis, osteomyelitis). S. epidermidis causes diseases mostly related to the presence of foreign body and the use of devices, such as catheter related infections, cerebrospinal fluid shunt infections, peritonitis in dialysed patients (mainly CAPD), endocarditis in individuals with prosthetic valves. This is exemplified in immunocompromised individuals such as oncology patients and premature neonates in whom coagulase-negative staphylococcal infections frequently occur in association with the use of intravascular device. The increase in incidence is related to the increased used of these devices and increasing number of immunocompromised patients.

Much less is known about S. saprophyticus, another coagulasenegative staphylococci, which causes acute urinary tract infection in previously healthy people. With a few exceptions these are women aged 16-25 years.

The pathogenesis of staphylococci is multifactorial. In order to initiate infection the pathogen has to gain access to the cells and tissues of the host, that is adhere. S. aureus expresses-surface proteins that promote attachment to the host proteins such as laminin, fibronectin, elastin, vitronectin, fibrinogen and many other molecules that form part of the extracellular matrix (extracellular matrix binding proteins, ECMBP). S. epider-

- 18 -

midis is equipped with cell surface molecules which promote adherence to foreign material and through that mechanism establish infection in the host. The other powerful weapons staphylococci use are the secreted products, such as enterotoxins, exotoxins, and tissue damaging enzymes. The toxins kill or misguide immune cells which are important in the host defence. The several different types of toxins are responsible for most of the symptoms during infections.

Host defence against S. aureus relies mainly on innate immunological mechanisms. The skin and mucous membranes are formidable barriers against invasion by Staphylococci. However, once the skin or the mucous membranes are breached (wounds, percutan. catheters, etc), the first line of nonadaptive cellular defence begins its co-ordinate action through complement and phagocytes, especially the polymorphonuclear leukocytes (PMNs). These cells can be regarded as the cornerstones in eliminating invading bacteria. As Staphylococci are primarily extracellular pathogens; the major anti-staphylococcal adaptive response comes from the humoral arm of the immune system, and is mediated through three major mechanisms: promotion of opsonization, toxin neutralisation, and inhibition of adherence. It is believed that opsonization is especially important, because of its requirement for an effective phagocytosis. For efficient opsonization the microbial surface has to be coated with antibodies and complement factors for recognition by PMNs through receptors to the Fc fragment of the IgG molecule or to activated C3b. After opsonization, staphylococci are phagocytosed and killed. Moreover, S. aureus can attach to endothelial cells, and be internalised by a phagocytosislike process. Antibodies bound to specific antigens on the cell surface of bacteria serve as ligands for the attachment to PMNs and promote phagocytosis. The very same antibodies bound to the adhesins and other cell surface proteins are expected to neutralize adhesion and prevent colonization.

There is little clinical evidence that cell mediated immunity has a significant contribution in the defence against Staphylococci, yet one has to admit that the question is not adequately addressed. It is known, however, that Staphylococcus aureus utilizes an extensive array of molecular countermeasures to

manipulate the defensive microenvironment of the infected host by secreting polypeptides referred to as superantigens, which target the multireceptor communication between T-cells and antigen-presenting cells that is fundamental to initiating pathogen-specific immune clearance. Superantigens play a critical role in toxic shock syndrome and food poisoning, yet their function in routine infections is not well understood. Moreover, one cannot expect a long lasting antibody (memory) response without the involvement of T-cells. It is also known that the majority of the antistaphylococcal antibodies are against T-cell independent antigens (capsular polysacharides, lipoteichoic acid, peptidoglycan) without a memory function. The T-cell dependent proteinaceous antigens can elicit long-term protective antibody responses. These staphylococcal proteins and peptides have not yet been determined.

For all these above mentioned reasons, a tactic change on the war field against staphylococcal infections is badly needed. One way of combating infections is preventing them by active immunisation. Vaccine development against S. aureus has been initiated by several research groups and national institutions worldwide, but there is no effective vaccine approved so far. It has been shown that an antibody deficiency state contributes to staphylococcal persistence, suggesting that anti-staphylococcal antibodies are important in host defence. Antibodies - added as passive immunisation or induced by active vaccination - directed towards surface components could both prevent bacterial adherence, neutralize toxins and promote phagocytosis. A vaccine based on fibronectin binding protein induces protective immunity against mastitis in cattle and suggest that this approach is likely to work in humans (refs). Taking all this together it is suggestive that an effective vaccine should be composed of proteins or polypeptides, which are expressed by all strains and are able to induce high affinity, abundant antibodies against cell surface components of S. aureus. The antibodies should be IgG1 and/or IgG3 for opsonization, and any IgG subtype and IgA for neutralisation of adherence and toxin action. A chemically defined vaccine must be definitely superior compared to a whole cell vaccine (attenuated or killed), since components of S. aureus which paralyze TH cells (superantigens) or inhibit opsonization (protein A)

can be eliminated, and the individual proteins inducing protective antibodies can be selected. Identification of the relevant antigens help to generate effective passive immunisation (humanised monoclonal antibody therapy), which can replace human immunoglobulin administration with all its dangerous side-effects. Neonatal staphylococcal infections, severe septicemia and other life-threatening acute conditions are the primary target of passive immunisation. An effective vaccine offers great potential for patients facing elective surgery in general, and those receiving endovascular devices, in particular. Moreover, patients suffering from chronic diseases which decrease immune responses or undergoing continuous ambulatory peritoneal dialysis are likely to benefit from such a vaccine.

For the illustrative example concerning Staphylococcus aureus three different approaches have been employed in parallel. All three of these methods are based on the interaction of Staphylococcus proteins or peptides with the antibodies present in human sera with the method according to the present invention. This interaction relies on the recognition of epitopes within the proteins which can be short peptides (linear epitopes) or polypeptide domains (structural epitopes). The antigenic proteins are identified by the different methods using pools of pre-selected sera and - in the second screening round - by individual selected sera.

Following the high throughput screening, the selected antigenic proteins are expressed as recombinant proteins or in vitro translated products (in case it can not be expressed in prokaryotic expression systems), and tested in a series of ELISA and Western blotting assays for the assessment of immunogeneicity with a large human serum collection (> 100 uninfected, > 50 patients sera). The preferred antigens are located on the cell surface or secreted, that is accessible extracellularly. Antibodies against the cell wall proteins (such as the Extracellular matrix binding proteins) are expected to serve double purposes: to inhibit adhesion and promote phagocytosis. The antibodies against the secreted proteins are beneficial in toxin neutralisation. It is also known that bacteria communicate with each other through secreted proteins. Neutralizing antibodies against these proteins

- 21 -

will interrupt growth promoting cross-talk between or within staphylococcal species. Bioinformatics (signal sequences, cell wall localisation signals, transmembrane domains) proved to be very useful in assessing cell surface localisation or secretion. The experimental approach includes the isolation of antibodies with the corresponding epitopes and proteins from human serum, and use them as reagents in the following assays: cell surface staining of staphylococci grown under different conditions (FACS, microscopy), determination of neutralizing capacity (toxin, adherence), and promotion of opsonization and phagocytosis (in vitro phagocytosis assay).

The recognition of linear epitopes by antibodies can be based on sequences as short as 4-5 aa. Of course it does not necessarily mean that these short peptides are capable of inducing the given antibody. in vivo. For that reason the defined epitopes, polypeptides and proteins may further be tested in animals (mainly in mice) for their capacity to induce antibodies against the selected proteins in vivo. The antigens with the proven capability to induce antibodies will be tested in animal models for the ability to prevent infections.

The antibodies produced against Staphylococci by the human immune system and present in human sera are indicative of the in vivo expression of the antigenic proteins and their immunogenicity.

Accordingly, novel hyperimmune serum-reactive antigens from Staphylococcus aureus or Staphylococcus epidermidis have been made available by the method according to the present invention. According to another aspect of the present invention the invention relates to a hyperimmune serum-reactive antigen selected from the group consisting of the sequences listed in any one of Tables 2a, 2b, 2c, 2d, 3, 4 and 5, especially selected from the group consisting of Seq.ID No. 56, 57, 59, 60, 67, 70, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 85, 87, 88, 89, 90, 92, 95, 96, 97, 99, 100, 101, 102, 103, 104, 106, 108, 110, 112, 114, 116, 118, 120, 122, 126, 128, 132, 134, 138, 140, 142, 151, 152, 154, 155 and hyperimmune fragments thereof. Accordingly, the present invention also relates to a hyperimmune serum-reactive antigen obtainable by the method according to the present invention

and being selected from the group consisting of the sequences listed in any one of Tables 2a, 2b, 2c, 2d, 3, 4 and 5, especially selected from the group consisting of Seq.ID No. 56, 57, 59, 60, 67, 70, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 85, 87, 88, 89, 90, 92, 95, 96, 97, 99, 100, 101, 102, 103, 104, 106, 108, 110, 112, 114, 116, 118, 120, 122, 126, 128, 132, 134, 138, 140, 142, 151, 152, 154, 155 and hyperimmune fragments thereof.

Antigens from Staphylococcus aureus and Staphylococcus epidermidis have been extracted by the method according to the present invention which may be used in the manufacture of a pharmaceutical preparation, especially for the manufacture of a vaccine against Staphylococcus aureus and Staphylococcus epidermidis infections. Examples of such hyperimmune serum-reactive antigens of Staphylococcus aureus and Staphylococcus epidermidis to be used in a pharmaceutical preparation are selected from the group consisting of the sequences listed in any one of Tables 2a, 2b, 2c, 2d, 3, 4 and 5, especially selected from the group consisting of Seq.ID No. 55, 56, 57, 58, 59, 60, 62, 66, 67, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 87, 88, 89, 90, 92, 94, 95, 96, 97, 99, 100, 101, 102, 103, 104, 106, 108, 110, 112, 114, 116, 118, 120, 122, 126, 128, 130, 132, 134, 138, 140, 142, 151, 152, 154, 155, 158 and hyperimmune fragments thereof for the manufacture of a pharmaceutical preparation, especially for the manufacture of a vaccine against Staphylococcus aureus and Staphylococcus epidermidis infections.

A hyperimmune fragment is defined as a fragment of the identified antigen which is for itself antigenic or may be made antigenic when provided as a hapten. Therefore, also antigen or antigenic fragments showing one or (for longer fragments) only a few amino acid exchanges are enabled with the present invention, provided that the antigenic capacities of such fragments with amino acid exchanges are not severely deteriorated on the exchange(s). i.e. suited for eliciting an appropriate immune response in a individual vaccinated with this antigen and identified by individual antibody preparations from individual sera.

preferred examples of such hyperimmune fragments of a hyperimmune serum-reactive antigen are selected from the group consisting of

peptides comprising the amino acid sequences of column "predicted immunogenic aa", "Location of identified immunogenic region" and "Serum reactivity with relevant region" of Tables 2a, 2b, 2c and 2d and the amino acid sequences of column "Putative antigenic surface areas of Table 4 and 5, especially peptides comprising amino acid No. aa 12-29, 34-40, 63-71, 101-110, 114-122, 130-138, 140-195, 197-209, 215-229, 239-253, 255-274 and 39-94 of Seq.ID No. 55, aa 5-39, 111-117, 125-132, 134-141, 167-191, 196-202, 214-232, 236-241, 244-249, 292-297, 319-328, 336-341, 365-380, 385-391, 407-416, 420-429, 435-441, 452-461, 477-488, 491-498, 518-532, 545-556, 569-576, 581-587, 595-602, 604-609, 617-640, 643-651, 702-715, 723-731, 786-793, 805-811, 826-839, 874-889, 37-49; 63-77 and 274-334, of Seq.ID No.56, aa 28-55, 82-100, 105-111, 125-131, 137-143, 1-49, of Seq.ID No. 57, aa 33-43, 45-51, 57-63, 65-72, 80-96, 99-110, 123-129, 161-171, 173-179, 185-191, 193-200, 208-224, 227-246, 252-258, 294-308, 321-329, 344-352, 691-707, 358-411 and 588-606, of Seq.ID No. 58, aa 16-38, 71-77, 87-94, 105-112, 124-144, 158-164, 169-177, 180-186, 194-204, 221-228, 236-245, 250-267, 336-343, 363-378, 385-394, 406-412, 423-440, 443-449, 401-494, of Seq.ID No. 59, aa 18-23, 42-55, 69-77, 85-98, 129-136, 182-188, 214-220, 229-235, 242-248, 251-258, 281-292, 309-316, 333-343, 348-354, 361-367, 393-407, 441-447, 481-488, 493-505, 510-515, 517-527, 530-535, 540-549, 564-583, 593-599, 608-621, 636-645, 656-670, 674-687, 697-708, 726-734, 755-760, 765-772, 785-792, 798-815, 819-824, 826-838, 846-852, 889-904, 907-913, 932-939, 956-964, 982-1000, 1008-1015, 1017-1024, 1028-1034, 1059-1065, 1078-1084, 1122-1129, 1134-1143, 1180-1186, 1188-1194, 1205-1215, 1224-1230, 1276-1283, 1333-1339, 1377-1382, 1415-1421, 1448-1459, 1467-1472, 1537-1545, 1556-1566, 1647-1654, 1666-1675, 1683-1689, 1722-1737, 1740-1754, 1756-1762, 1764-1773, 1775-1783, 1800-1809, 1811-1819, 1839-1851, 1859-1866, 1876-1882, 1930-1939, 1947-1954, 1978-1985, 1999-2007, 2015-2029, 2080-2086, 2094-2100, 2112-2118, 2196-2205, 2232-2243, 198-258, 646-727 and 2104-2206, of Seq.ID No. 60, aa 10-29, 46-56, 63-74, 83-105, 107-114, 138-145, 170-184, 186-193, 216-221, 242-248, 277-289, 303-311, 346-360, 379-389, 422-

428, 446-453, 459-469, 479-489, 496-501, 83-156, of Seq.ID No.

62,

No. 66,

WO 02/059148 PCT/EP02/00546

aa 14-22, 32-40, 52-58, 61-77, 81-93, 111-117, 124-138, 151-190, 193-214, 224-244, 253-277, 287-295, 307-324, 326-332, 348-355, 357-362, 384-394, 397-434, 437-460, 489-496, 503-510, 516-522, 528-539, 541-547, 552-558, 563-573, 589-595, 602-624, 626-632, 651-667, 673-689, 694-706, 712-739, 756-790, 403-462, of Seq.ID

aa 49-56, 62-68, 83-89, 92-98, 109-115, 124-131, 142-159, 161-167, 169-175, 177-188, 196-224, 230-243, 246-252, 34-46, of Seq.ID No. 67,

aa 11-20, 26-47, 69-75, 84-92, 102-109, 119-136, 139-147, 160-170, 178-185, 190-196, 208-215, 225-233, 245-250, 265-272, 277-284, 300-306, 346-357, 373-379, 384-390, 429-435, 471-481, 502-507, 536-561, 663-688, 791-816, 905-910, 919-933, 977-985, 1001-1010, 1052-1057, 1070-1077, 1082-1087, 1094-1112, 493-587, 633-715 and 704-760, of Seq.ID No.70,

aa.6-20, 53-63, 83-90, 135-146, 195-208, 244-259, 263-314, 319-327, 337-349, 353-362, 365-374, 380-390, 397-405, 407-415, 208-287 and 286-314, of Seq.ID No. 71,

-aa 10-26, 31-43, 46-58, 61-66, 69-79, 85-92, 100-115, 120-126, 128-135, 149-155, 167-173, 178-187, 189-196, 202-222, 225-231, 233-240, 245-251, 257-263, 271-292, 314-322, 325-334, 339-345, 59-74, of Seq.ID No. 72,

aa 4-9, 15-26, 65-76, 108-115, 119-128, 144-153, 38-52 and 66-114, of Seq.ID No. 73,

aa 5-22, 42-50, 74-81, 139-145, 167-178, 220-230, 246-253, 255-264, 137-237 and 250-267, of Seq.ID No. 74,

aa 10-26, 31-44, 60-66, 99-104, 146-153, 163-169, 197-205, 216-223, 226-238, 241-258, 271-280, 295-315, 346-351, 371-385, 396-

407, 440-446, 452-457, 460-466, 492-510, 537-543, 546-551, 565-

582, 590-595, 635-650, 672-678, 686-701, 705-712, 714-721, 725-

731, 762-768, 800-805, 672-727, of Seq.ID No. 75,

aa 5-32, 35-48, 55-76, of Seq.ID No. 76,

aa 7-35, 54-59, 247-261, 263-272, 302-320, 330-339, 368-374, 382-411, 126-143 and 168-186, of Seq.ID No. 77,

aa 5-24, 88-94, 102-113, 132-143, 163-173, 216-224, 254-269, 273-278, 305-313, 321-327, 334-341, 31-61 and 58-74, of Seq.ID No. 78.

aa 16-24, 32-39, 43-49, 64-71, 93-99, 126-141, 144-156, 210-218, 226-233, 265-273, 276-284, 158-220, of Seq.ID No. 79, aa 49-72, 76-83, 95-105, 135-146, 148-164, 183-205, 57-128, of

PCT/EP02/00546 WO 02/059148

- 25 -

Seq.ID No. 80, aa 6-15, 22-32, 58-73, 82-88, 97-109, 120-131, 134-140, 151-163, 179-185, 219-230, 242-255, 271-277, 288-293, 305-319, 345-356, 368-381, 397-406, 408-420, 427-437, 448-454, 473-482, 498-505, 529-535, 550-563, 573-580, 582-590, 600-605, 618-627, 677-685, 718-725, 729-735, 744-759, 773-784, 789-794, 820-837, 902-908, 916-921, 929-935, 949-955, 1001-1008, 1026-1032, 1074-1083, 1088-1094, 1108-1117, 1137-1142, 1159-1177, 1183-1194, 1214-1220, 1236-1252, 1261-1269, 1289-1294, 1311-1329, 1336-1341, 1406-1413, 1419-1432, 1437-1457, 1464-1503, 1519-1525, 1531-1537, 1539-1557, 1560-1567, 1611-1618, 1620-1629, 1697-1704, 1712-1719, 1726-1736, 1781-1786, 1797-1817, 1848-1854, 1879-1890, 1919-1925, 1946-1953, 1974-1979, 5 to 134, of Seq.ID No. 81, aa 6-33, 40-46, 51-59, 61-77, 84-104, 112-118, 124-187, 194-248, 252-296, 308-325, 327-361, 367-393, 396-437, 452-479, 484-520, 535-545, 558-574, 582-614, 627-633, 656-663, 671-678, 698-704, 713-722, 725-742, 744-755, 770-784, 786-800, 816-822, 827-837, .483-511, of Seq.ID No. 82, aa 4-19, 57-70, 79-88, 126-132, 144-159, 161-167, 180-198, 200-212, 233-240, 248-255, 276-286, 298-304, 309-323, 332-346, 357-366, 374-391, 394-406, 450-456, 466-473, 479-487, 498-505, 507-519, 521-530, 532-540, 555-565, 571-581, 600-611, 619-625, 634-642, 650-656, 658-665, 676-682, 690-699, 724-733, 740-771, 774-784, 791-797, 808-815; 821-828, 832-838, 876-881, 893-906, 922-929, 938-943, 948-953, 969-976, 1002-1008, 1015-1035, 1056-1069, 1105-1116, 1124-1135, 1144-1151, 1173-1181, 1186-1191, 1206-1215, 1225-1230, 1235-1242, 6-66, 65-124 and 590-604, of Seq.ID No. 83, aa 5-32, 66-72, 87-98, 104-112, 116-124, 128-137, 162-168, 174-183, 248-254, 261-266, 289-303, 312-331, 174-249, of Seq.ID No. 84, aa 4-21, 28-40, 45-52, 59-71, 92-107, 123-137, 159-174, 190-202, 220-229, 232-241, 282-296, 302-308, 312-331, 21-118, of Seq.ID No. 85, aa 9-28, 43-48, 56-75, 109-126, 128-141, 143-162, 164-195, 197-216, 234-242, 244-251, 168-181, of Seq.ID No. 87, aa 4-10, 20-42, 50-86, 88-98, 102-171, 176-182, 189-221, 223-244, 246-268, 276-284, 296-329, 112-188, of Seq.ID No. 88, aa 4-9, 13-24, 26-34, 37-43, 45-51, 59-73, 90-96, 99-113, 160-173, 178-184, 218-228, 233-238, 255-262, 45-105, 103-166 and 66-153, of Seq.ID No. 89,

aa 13-27, 42-63, 107-191, 198-215, 218-225, 233-250, 474-367, of Seq.ID No. 90;

aa 26-53, 95-123, 164-176, 189-199, 8-48, of Seq.ID No. 92,

aa 7-13, 15-23, 26-33, 68-81, 84-90, 106-117, 129-137, 140-159,

165-172, 177-230, 234-240, 258-278, 295-319, 22-56, 23-99, 97-115, 233-250 and 245-265, of Seq.ID No. 94,

aa 13-36, 40-49, 111-118, 134-140, 159-164, 173-183, 208-220,

232-241, 245-254, 262-271, 280-286, 295-301, 303-310, 319-324,

332-339, 1-85, 54-121 and 103-185, of Seq.ID No. 95,

aa 39-44, 46-80, 92-98, 105-113, 118-123, 133-165, 176-208, 226-

238, 240-255, 279-285, 298-330, 338-345, 350-357, 365-372, 397-

402, 409-415, 465-473, 488-515, 517-535, 542-550, 554-590, 593-

601, 603-620, 627-653, 660-665, 674-687, 698-718, 726-739, 386-402, of Seq.ID No. 96,

aa 5-32, 34-49, 1-43, of Seq.ID No. 97,

431-455, 328-394, of Seq.ID No. 102,

aa 10-27, 37-56, 64-99, 106-119, 121-136, 139-145, 148-178, 190-216, 225-249, 251-276, 292-297, 312-321, 332-399, 403-458, 183-200, of Seq.ID No. 99,

aa 5-12, 15-20, 43-49, 94-106, 110-116, 119-128, 153-163, 175-180, 185-191, 198-209, 244-252, 254-264, 266-273, 280-288, 290-297, 63-126, of Seq.ID No. 100,

aa 5-44, 47-55, 62-68, 70-78, 93-100, 128-151, 166-171, 176-308, 1-59, of Seq.ID No. 101,

aa 18-28, 36-49, 56-62, 67-84, 86-95, 102-153, 180-195, 198-218, 254-280, 284-296, 301-325, 327-348, 353-390, 397-402, 407-414,

aa 7-37, 56-71, 74-150, 155-162, 183-203, 211-222, 224-234, 242-

aa 7-37, 56-71, 74-150, 155-162, 183-203, 211-222, 224-234, 242-272, 77-128, of Seq.ID No. 103,

aa 34-58, 63-69, 74-86, 92-101, 130-138, 142-150, 158-191, 199-207, 210-221, 234-249, 252-271, 5-48, of Seq.ID No. 104,

aa 12-36, 43-50, 58-65, 73-78, 80-87, 108-139, 147-153, 159-172,

190-203, 211-216, 224-232, 234-246, 256-261, 273-279, 286-293,

299-306, 340-346, 354-366, 167-181, of Seq.ID No. 106,

aa 61-75, 82-87, 97-104, 113-123, 128-133, 203-216, 224-229,

236-246, 251-258, 271-286, 288-294, 301-310, 316-329, 337-346,

348-371, 394-406, 418-435, 440-452 of Seq.ID No. 112,

aa 30-37, 44-55, 83-91, 101-118, 121-128, 136-149, 175-183, 185-193, 206-212, 222-229, 235-242 of Seq.ID No. 114,

aa 28-38, 76-91, 102-109, 118-141, 146-153, 155-161, 165-179,

186-202, 215-221, 234-249, 262-269, 276-282, 289-302, 306-314,

321-326, 338-345, 360-369, 385-391 of Seq.ID No. 116, aa 9-33, 56-62,75-84, 99-105, 122-127, 163-180, 186-192, 206-228, 233-240, 254-262, 275-283, 289-296, 322-330, 348-355, 416-424, 426-438, 441-452, 484-491, 522-528, 541-549, 563-569, 578-584, 624-641, 527-544, of Seq.ID No. 142, aa 37-42, 57-62, 121-135, 139-145, 183-190, 204-212, 220-227, 242-248, 278-288, 295-30, 304-309, 335-341, 396-404, 412-433, 443-449, 497-503, 505-513, 539-545, 552-558, 601-617, 629-649, 702-711, 736-745, 793-804, 814-829, 843-858, 864-885, 889-895, 905-913, 919-929, 937-943, 957-965, 970-986, 990-1030, 1038-1049, 1063-1072, 1080-1091, 1093-1116, 1126-1136, 1145-1157, 1163-1171, 1177-1183, 1189-1196, 1211-1218, 1225-1235, 1242-1256, 1261-1269, 624-684, of Seq.ID No. 151, aa 8-23, 31-38, 42-49, 61-77, 83-90, 99-108, 110-119, 140-147, 149-155, 159-171, 180-185, 189-209, 228-234, 245-262, 264-275, 280-302, 304-330, 343-360, 391-409, 432-437, 454-463, 467-474, 478-485, 515-528, 532-539, 553-567, 569-581, 586-592, 605-612, 627-635, 639-656, 671-682, 700-714, 731-747, 754-770, 775-791, 797-834, 838-848, 872-891, 927-933, 935-942, 948-968, 976-986, 1000-1007, 1029-1037, 630-700, of Seq.ID No. 152, aa 17-25, 27-55, 84-90, 95-101, 115-121, 55-101, of Seq.ID No. 154, aa 13-28, 40-46, 69-75, 86-92, 114-120, 126-137, 155-172, 182-193, 199-206, 213-221, 232-238, 243-253, 270-276, 284-290, 22-100, of Seq.ID No. 155 and aa 7-19, 46-57, 85-91, 110-117, 125-133, 140-149, 156-163, 198-204, 236-251, 269-275, 283-290, 318-323, 347-363, 9-42 and 158-174, of Seq.ID No. 158, aa 7-14, 21-30, 34-50, 52-63, 65-72, 77-84, 109-124, 129-152, 158-163, 175-190, 193-216, 219-234 of Seq.ID.No. 168, aa 5-24, 38-44, 100-106, 118-130, 144-154, 204-210, 218-223, 228-243, 257-264, 266-286, 292-299 of Seq.ID.No. 174, aa 29-44, 74-83, 105-113, 119-125, 130-148, 155-175, 182-190, 198-211, 238-245 of Seq.ID.No. 176, and fragments comprising at least 6, preferably more than 8, especially more than 10 aa of said sequences . All these fragments individually and each independently form a preferred selected aspect of the present invention.

Especially suited helper epitopes may also be derived from these

antigens. Especially preferred helper epitopes are peptides comprising fragments selected from the peptides mentioned in column "Putative antigenic surface areas" in Tables 4 and 5 and from the group of aa 6-40, 583-598, 620-646 and 871-896 of Seq.ID.No.56, aa 24-53 of Seq.ID.No.70, aa 240-260 of Seq.ID.No.74, aa 1660-1682 and 1746-1790 of Seq.ID.No. 81, aa 1-29, 680-709, and 878-902 of Seq.ID.No. 83, aa 96-136 of Seq.ID.No. 89, aa 1-29, 226-269 and 275-326 of Seq.ID.No. 94, aa 23-47 and 107-156 of Seq.ID.No. 114 and aa 24-53 of Seq.ID.No. 142 and fragments thereof being T-cell epitopes.

According to another aspect, the present invention relates to a vaccine comprising such a hyperimmune serum-reactive antigen or a fragment thereof as identified above for Staphylococcus aureus and Staphylococcus epidermidis. Such a vaccine may comprise one or more antigens against S. aureus or S. epidermidis. Optionally, such S. aureus or S. epidermidis antigens may also be combined with antigens against other pathogens in a combination vaccine. Preferably this vaccine further comprises an immunostimulatory substance, preferably selected from the group comprising polycationic polymers, especially polycationic peptides, immunostimulatory deoxynucleotides (ODNs), neuroactive compounds, especially human growth hormone, alumn, Freund's complete or incomplete adjuvans or combinations thereof. Such a vaccine may also comprise the antigen displayed on a surface display protein platform on the surface of a genetically engineered microorganism such as E. coli.

According to another aspect, the present invention relates to specific preparations comprising antibodies raised against at least one of the Staphylococcus aureus and Staphylococcus epidermidis antigens or Staphylococcus aureus and Staphylococcus epidermidis antigen fragments as defined above. These antibodies are preferably monoclonal antibodies.

Methods for producing such antibody preparations, polyclonal or monoclonal, are well available to the man skilled in the art and properly described in the prior art. A preferred method for producing such monoclonal antibody preparation is characterized by the following steps

initiating an immune response in a non human animal by administering a Staphylococcus antigen or a fragment thereof, as defined above, to said animal,

- 29 -

removing the spleen or spleen cells from said animal,
producing hybridoma cells of said spleen or spleen cells,
selecting and cloning hybridoma cells specific for said antiquen and

•producing the antibody preparation by cultivation of said cloned hybridoma cells and optionally further purification steps.

Preferably, removing of the spleen or spleen cells is connected with killing said animal.

Monoclonal antibodies and fragments thereof can be chimerized or humanized (Graziano et al. 1995) to enable repeated administration. Alternatively human monoclonal antibodies and fragments thereof can be obtained from phage-display libraries (McGuinnes et al., 1996) or from transgenic animals (Brüggemann et al., 1996).

A preferred method for producing polyclonal antibody preparations to said Staphylococcus aureus or Staphylococcus epidermidis antigens identified with the present invention is characterized by the following steps

•initiating an immune response in a non human animal by administering a Staphylococcus antigen or a fragment thereof, as defined above, to said animal,

removing an antibody containing body fluid from said animal,and

*producing the antibody preparation by subjecting said antibody containing body fluid to further purification steps.

These monoclonal or polyclonal antibody preparations may be used for the manufacture of a medicament for treating or preventing diseases due to staphylococcal infection. Moreover, they may be used for the diagnostic and imaging purposes.

The method is further described in the following examples and in the figures, but should not be restricted thereto.

Figure 1 shows the pre-selection of sera based on anti-staphylo-coccal antibody titers measured by ELISA.

Figure 2 shows the size distribution of DNA fragments in the LSA50/6 library in pMAL4.1.

Figure 3 shows the MACS selection with biotinylated human serum. The LSA50/6 library in pMAL9.1 was screened with 10 µg biotinylated, human serum in the first (A) and with 1 µg in the second selection round (B). P.serum, patient serum; B.serum, infant serum. Number of cells selected after the 2nd and 3rd elution are shown for each selection round.

Figure 4 shows the serum reactivity with specific clones isolated by bacterial surface display as analyzed by Western blot analysis with patient serum at a dilution of 1:5000.

Figure 5 shows peptide ELISA with serum from patients and healthy individuals with an epitope identified by ribosome display.

Figure 6 shows representative 2D Immunoblot of S. aureus surface proteins detected with human sera. 800 µg protein from S. aureus/COL grown on BHI were resolved by IEF (pI 4-7) and SDS-PAGE (9-16%), and subsequently transferred to PVDF membrane. After blocking, the membrane was incubated with sera IC35 (1:20,000). Binding of serum IgG was visualized by an anti-human IgG/HRPO conjugate and ECL development.

Figure 7 demonstrates a representative 2D gel showing S. aureus surface proteins stained by Coomassie Blue. 1 mg protein from S. aureus/COL were resolved by IEF (pI 4-7) and SDS-PAGE (9-16%). Spots selected for sequencing after serological proteome analysis are marked.

Figures 8Aand 8B show the structure of LPXTG cell wall proteins.

Figure 9 shows the IgG response in uninfected (N, C) and infected (P) patients to LPXTGV, a novel antigen and probable surface adhesin of S. aureus, discovered by both the inventive bacterial

- 31 -

surface-display and proteomics approaches.

Figure 10 shows the surface staining of S. aureus with purified anti-LPXTGV IgGs.

Figure 11 shows a 2D gel where S. aureus surface proteins are stained by Coomassie Blue (left). 1 mg protein from S. aureus/agr grown to early log phase was resolved by IEF (pI 6-11) and SDS-PAGE (9-16%). Spots selected for sequencing after serological proteome analysis are marked. Corresponding 2D-immunoblot (right). 800 µg protein from the same preparation was resolved in parallel by 2DE, and subsequently transferred to PVDF membrane. After blocking, the membrane was incubated with the P-pool (1:10,000). Binding of serum IgG was visualized by an anti-human IgG/HRPO conjugate and ECL development.

EXAMPLES

Discovery of novel Staphyloccocus aureus antigens

Example 1: Preparation of antibodies from human serum

The antibodies produced against staphylococci by the human immune system and present in human sera are indicative of the in vivo expression of the antigenic proteins and their immunogenicity. These molecules are essential for the identification of individual antigens in the approach as the present invention which is based on the interaction of the specific anti-staphylococcal antibodies and the corresponding S. aureus peptides or proteins. To gain access to relevant antibody repertoires, human sera were collected from I. patients with acute S. aureus infections, such as bacteriaemia, sepsis, infections of intravascular and percutan catheters and devices, wound infections, and superficial and deep soft tissue infection. S. aureus was shown to be the causative agent by medical microbiological tests. II. A collection of serum samples from uninfected adults was also included in the present analysis, since staphylococcal infections are common, and antibodies are present as a consequence of natural immunization from

. - 32 -

previous encounters with Staphylococci from skin and soft tissue infections (furunculus, wound infection, periodontitits etc.).

The sera were characterized for S. aureus antibodies by a series of ELISA assays. Several styaphylococcal antigens have been used to prove that the titer measured was not a result of the sum of cross-reactive antibodies. For that purpose not only whole cell S. aureus (protein A deficient) extracts (grown under different conditions) or whole bacteria were used in the ELISA assays, but also individual cell wall components, such as lipoteichoic acid and peptidoglycan isolated from S. aureus. More importantly, a recombinant protein collection was established representing known staphylococcal cell surface proteins for the better characterization of the present human sera collections.

Recently it was reported that not only IgG, but also IgA serum antibodies can be recognized by the FcRIII receptors of PMNs and promote opsonization (Phillips-Quagliata et al., 2000; Shibuya et al., 2000). The primary role of IgA antibodies is neutralization, mainly at the mucosal surface. The level of serum IgA reflects the quality, quantity and specificity of the dimeric secretory IgA. For that reason the serum collection was not only analyzed for anti-staphylococcal IgG, but also for IgA levels. In the ELISA assays highly specific secondary reagents were used to detect antibodies from the high affinity types, such as IgG and IgA, and avoided IgM. Production of IgM antibodies occurs during the primary adaptive humoral response, and results in low affinity antibodies, while IgG and IgA antibodies had already undergone affinity maturation, and are more valuable in fighting or preventing disease

Experimental procedures

Enzyme linked immune assay (ELISA). ELISA plates were coated with 2-10 µg/ml of the different antigens in coating buffer (sodium carbonate pH 9.2). Serial dilutions of sera (100-100.000) were made in TBS-BSA. Highly specific (cross-adsorbed) HRP (Horse Radish Peroxidase)-labeled anti-human IgG or anti-human IgA secondary antibodies (Southern Biotech) were used according to the manufacturers' recommendations (~ 2.000x). Antigen-antibody complexes were quantified by measuring the conversion of the sub-

strate (ABTS) to colored product based on OD readings in an automated ELISA reader (Wallace Victor 1420). The titers were compared at given dilution where the dilution response was linear (Table 1). The ~ 100 sera were ranked based on the reactivity against multiple staphylococcal components, and the highest ones (above 90 percentile) were selected for further analysis in antigen identification. Importantly, the anti-staphylococcal antibodies from sera of clinically healthy individuals proved to be very stable, giving the same high ELISA titers against all the staphylococcal antigens measured after 3, 6 and 9 months (data not shown). In contrast, anti-S. aureus antibodies in patients decrease, then disappear after a couple of weeks following the infection (Coloque-Navarro et al, 1998). However, antibodies from patients are very important, since these are direct proof of the in vivo expression of the bacterial antigens tested in or ELISAs or identified as immunogenic during the screens according to the present invention.

This comprehensive approach followed during antibody characterization is unique, and led to unambiguous identification of antistaphylococcal hyperimmune sera.

Purification of antibodies for genomic screening. Five sera from both the patient and the noninfected group were selected based on the overall anti-staphylococcal titers. Antibodies against E. coli proteins were removed by either incubating the heat inactivated sera with whole cell E. coli (DH5a, transformed with pHIE11, grown under the same condition as used for bacterial display) or with E. coli lysate affinity chromatography for ribosome display. Highly enriched preparations of IgG from the pooled, depleted sera were generated by protein G affinity chromatography, according to the manufacturer's instructions (UltraLink Immobilized Protein G, Pierce). IgA antibodies were purified also by affinity chromatography using biotin-labeled anti-human IgA (Southern Biotech) immobilized on Streptavidin-agarose (GIBCO BRL). The efficiency of depletion and purification was checked by SDS-PAGE, Western blotting, ELISA, and protein concentration measurements. For proteomics, the depletion the IgG and IgA preparation was not necessary, since the secondary reagent ensured the specificity.

- 34 -

Example 2: Generation of highly random, frame-selected, small-fragment, genomic DNA libraries of Staphylococcus aureus

Experimental procedures

Preparation of staphylococcal genomic DNA. This method was developed as a modification of two previously published protocols (Sohail, 1998, Betley et al., 1984) and originally specifically adapted for the methicillin resistant Staphylococcus aureus strain COL to obtain genomic DNA in high quality and large scale. 500 ml BHI (Brain Heart Infusion) medium supplemented with 5 ug/ml Tetracycline was inoculated with bacteria from a frozen stab and grown with aeration and shaking for 18 h at 37°. The culture was then harvested in two aliquots of 250 ml each, centrifuged with 1600 x g for 15 min and the supernatant was removed. Bacterial pellets were carefully re-suspended in 26 ml of 0.1 mM Tris-HCl, pH 7.6 and centrifuged again with 1600 x g for 15 min. Pellets were re-suspended in 20 ml of 1 mM Tris-HCl, pH 7.6. 0.1 mM EDTA and transferred into sterile 50 ml polypropylene tubes. 1 ml of 10 mg/ml heat treated RNase A and 200 U of RNase T1 were added to each tube and the solution mixed carefully. 250 ul of Lysostaphin (10 mg/ml stock, freshly prepared in ddH₂O) was then added to the tubes, mixed thoroughly and incubated at 40°C for 10 min in a shaking water bath under continuous agitation. After the addition of 1 ml 10 % SDS, 40 µl of Proteinase K (25 mg/ml stock) and 100 µl of Pronase (10 mg/ml), tubes were again inverted several times and incubated at 40°C for 5 min in a shaking water bath. 3.75 ml of 5 M NaCl and 2.5 ml of cetyl trimethyl-ammonium bromide solution (CTAB) (10% w/v, 4% w/v NaCl) were then added and tubes were further incubated at 65°C in a shaking water bath for 10 min. Samples were cooled to room temperature and extracted with PhOH/CHCl,/IAA (25:24:1) and with $CHCl_3/IAA$ (24:1). Aqueous phases were carefully collected and transferred to new sterile 50-ml tubes. To each tube 1.5 ml of Strataclean™ Resin was added, mixed gently but thoroughly and incubated for one minute at room temperature. Samples were centrifuged and the upper layers containing the DNA were collected into clean 50ml-tubes. DNA was precipitated at room temperature by adding 0.6 x volume of Isopropanol, spooled from the solution with a sterile Pasteur pipette and transferred into tubes con-

- 35 -

taining 80% ice cold ethanol. DNA was recovered by centrifuging the precipitates with 10-12 000 x g, then dried on air and dissolved in ddH,0.

Preparation of small genomic DNA fragments. Genomic DNA fragments were mechanically sheared into fragments ranging in size between 150 and 300 bp using a cup-horn sonicator (Bandelin Sonoplus UV 2200 sonicator equipped with a BB5 cup horn, 10 sec. pulses at 100 % power output) or into fragments of size between 50 and 70 bp by mild DNase I treatment (Novagen). It was observed that sonication yielded a much tighter fragment size distribution when breaking the DNA into fragments of the 150-300 bp size range. However, despite extensive exposure of the DNA to ultrasonic wave-induced hydromechanical shearing force, subsequent decrease in fragment size could not be efficiently and reproducibly achieved. Therefore, fragments of 50 to 70 bp in size were obtained by mild DNase I treatment using Novagen's shotgun cleavage kit. A 1:20 dilution of DNase I provided with the kit was prepared and the digestion was performed in the presence of MnCl, in a 60 µl volume at 20°C for 5 min to ensure double-stranded cleavage by the enzyme. Reactions were stopped with 2 ul of 0.5 M EDTA and the fragmentation efficiency was evaluated on a 2% TAE-agarose gel. This treatment resulted in total fragmentation of genomic DNA into near 50-70 bp fragments. Fragments were then blunt-ended twice using T4 DNA Polymerase in the presence of 100 uM each of dNTPs to ensure efficient flushing of the ends. Fragments were used immediately in ligation reactions or frozen at -20°C for subsequent use.

Description of the vectors. The vector pMAL4.1 was constructed on a pEH1 backbone (Hashemzadeh-Bonehi et al., 1998) with the Kanamycin resistance gene. In addition it harbors a b-lactamase (bla) gene cloned into the multiple cloning site. The bla gene is preceded by the leader peptide sequence of ompA to ensure efficient secretion across the cytoplasmic membrane. A Sma I restriction site serves for library insertion. The Sma I site is flanked by an upstream FseI site and a downstream NotI site which were used for recovery of the selected fragments. The three restriction sites are inserted after the ompA leader sequence in such a way that the bla gene is transcribed in the -1 reading frame result-

ing in a stop codon 15 bp after the NotI site. A +1 bp insertion restores the bla ORF so that b-lactamase protein is produced with a consequent gain of Ampicillin resistance.

The vector pMAL4.31 was constructed on a pASK-IBA backbone (Skerra, 1994) with the b-lactamase gene exchanged with the Kanamycin resistance gene. In addition it harbors a b-lactamase (bla) gene cloned into the multiple cloning site. The sequence encoding mature b-lactamase is preceded by the leader peptide sequence of ompA to allow efficient secretion across the cytoplasmic membrane. Furthermore a sequence encoding the first 12 amino acids (spacer sequence) of mature b-lactamase follows the ompA leader peptide sequence to avoid fusion of sequences immediately after the leader peptidase cleavage site, since e.g. clusters of positive charged amino acids in this region would decrease or abolish translocation across the cytoplasmic membrane (Kajava et al., 2000). A Smal restriction site serves for library insertion. The SmaI site is flanked by an upstream FseI site and a downstream NotI site which were used for recovery of the selected fragment. The three restriction sites are inserted after the sequence encoding the 12 amino acid spacer sequence in such a way that the bla gene is transcribed in the -1 reading frame resulting in a stop codon 15 bp after the NotI site. A +1 bp insertion restores the bla ORF so that b-lactamase protein is produced with a consequent gain of Ampicillin resistance.

The vector pMAL9.1 was constructed by cloning the lamB gene into the multiple cloning site of pEH1. Subsequently, a sequence was inserted in lamB after amino acid 154, containing the restriction sites FseI, SmaI and NotI. The reading frame for this insertion was chosen in a way that transfer of frame-selected DNA fragments excised by digestion with FseI and NotI from plasmids pMAL4.1 or pMAL4.31 to plasmid pMAL9.1 will yield a continuous reading frame of lamB and the respective insert.

The vector pHIE11 was constructed by cloning the fhuA gene into the multiple cloning site of pEH1. Thereafter, a sequence was inserted in fhuA after amino acid 405, containing the restriction site FseI, XbaI and NotI. The reading frame for this insertion was chosen in a way that transfer of frame-selected DNA fragments excised by digestion with FseI and NotI from plasmids pMAL4.1 or

- 37 -

pMAL4.31 to plasmid pHIE11 will yield a continuous reading frame of fhuA and the respective insert.

Cloning and evaluation of the library for frame selection. Genomic S. aureus DNA fragments were ligated into the SmaI site of either the vector pMAL4.1 or pMAL4.31. Recombinant DNA was electroporated into DH10B electrocompetent E. coli cells (GIBCO BRL) and transformants plated on LB-agar supplemented with Kanamycin (50 µg/ml) and Ampicillin (50 µg/ml). Plates were incubated over night at 37°C and colonies collected for large scale DNA extraction. A representative plate was stored and saved for collecting colonies for colony PCR analysis and large-scale sequencing. A simple colony PCR assay was used to initially determine the rough fragment size distribution as well as insertion efficiency. From sequencing data the precise fragment size was evaluated, junction intactness at the insertion site as well as the frame selection accuracy (3n+1 rule).

Cloning and evaluation of the library for bacterial surface display. Genomic DNA fragments were excised from the pMAL4.1 or pMAL4.31 vector, containing the S. aureus library with the restriction enzymes FseI and NotI. The entire population of fragments was then transferred into plasmids pMAL9.1 (LamB) or pHIE11 (FhuA) which have been digested with FseI and NotI. Using these two restriction enzymes, which recognise an 8 bp GC rich sequence, the reading frame that was selected in the pMAL4.1 or pMAL4.31 vector is maintained in each of the platform vectors. The plasmid library was then transformed into E. coli DH5a cells by electroporation. Cells were plated onto large LB-agar plates supplemented with 50 µg/ml Kanamycin and grown over night at 37°C at a density yielding clearly visible single colonies. Cells were then scraped off the surface of these plates, washed with fresh LB medium and stored in aliquots for library screening at -80°C.

Results

Libraries for frame selection. Two libraries (LSA50/6 and LSA250/1) were generated in the pMAL4.1 vector with sizes of approximately 50 and 250 bp, respectively. For both libraries a total number of clones after frame selection of 1-2x 10⁶ was

received using approximately 1 µg of pMAL4.1 plasmid DNA and 50 ng of fragmented genomic S. aureus DNA. To assess the randomness of the LSA50/6 library, 672 randomly chosen clones were sequenced. The bioinformatic analysis showed that of these clones none was present more than once. Furthermore, it was shown that 90% of the clones fell in the size range of 19 to 70 bp with an average size of 25 bp (Figure 2). All 672 sequences followed the 3n+1 rule, showing that all clones were properly frame selected.

Bacterial surface display libraries. The display of peptides on the surface of E. coli required the transfer of the inserts from the LSA50/6 library from the frame selection vector pMAL4.1 to the display plasmids pMAL9.1 (LamB) or pHIE11 (FhuA). Genomic DNA fragments were excised by FseI and NotI restriction and ligation of 5ng inserts with 0.1µg plasmid DNA resulted in 2-5x 10⁶ clones. The clones were scraped off the LB plates and frozen without further amplification.

Example 3: Identification of highly immunogenic peptide sequences from S. aureus using bacterial surface displayed genomic libraries and human serum

[.]

Experimental procedures

MACS screening. Approximately 2.5×10^8 cells from a given library were grown in 5 ml LB-medium supplemented with 50 μ g/ml Kanamycin for 2 h at 37°C. Expression was induced by the addition of 1 mM IPTG for 30 min. Cells were washed twice with fresh LB medium and approximately 2×10^7 cells re-suspended in 100 μ l LB medium and transferred to an Eppendorf tube.

10 µg of biotinylated, human serum was added to the cells and the suspension incubated over night at 4°C with gentle shaking. 900 µl of LB medium was added, the suspension mixed and subsequently centrifuged for 10 min at 6000 rpm at 4°C. Cells were washed once with 1 ml LB and then re-suspended in 100 µl LB medium. 10 µl of MACS microbeads coupled to streptavidin (Miltenyi Biotech, Germany) were added and the incubation continued for 20 min at 4°C. Thereafter 900 µl of LB medium was added and the MACS microbead cell suspension was loaded onto the equilibrated MS column (Mil-

- 39 -

tenyi Biotech, Germany) which was fixed to the magnet. (The MS columns were equilibrated by washing once with 1 ml 70% EtOH and twice with 2 ml LB medium.)

The column was then washed three times with 3 ml LB medium. The elution was performed by removing the magnet and washing with 2 ml LB medium. After washing the column with 3 ml LB medium, the 2 ml eluate was loaded a second time on the same column and the washing and elution process repeated. The loading, washing and elution process was performed a third time, resulting in a final eluate of 2 ml.

A second round of screening was performed as follows. The cells from the final eluate were collected by centrifugation and resuspended in 1 ml LB medium supplemented with 50 μ g/ml Kanamycin. The culture was incubated at 37°C for 90 min and then induced with 1 mM IPTG for 30 min. Cells were subsequently collected, washed once with 1 ml LB medium and suspended in 10 μ l LB medium. Since the volume was reduced, 1 μ g of human, biotinylated serum was added and the suspension incubated over night at 4°C with gentle shaking. All further steps were exactly the same as in the first selection round. Cells selected after two rounds of selection were plated onto LB-agar plates supplemented with 50 μ g/ml Kanamycin and grown over night at 37°C.

Evaluation of selected clones by sequencing and Western blot analysis. Selected clones were grown over night at 37°C in 3 ml LB medium supplemented with 50 µg/ml Kanamycin to prepare plasmid DNA using standard procedures. Sequencing was performed at MWG (Germany) or in a collaboration with TIGR (U.S.A.).

For Western blot analysis approximately 10 to 20 µg of total cellular protein was separated by 10% SDS-PAGE and blotted onto HybondC membrane (Amersham Pharmacia Biotech, England). The LamB or FhuA fusion proteins were detected using human serum as the primary antibody at a dilution of 1:5000 and anti human IgG antibodies coupled to HRP at a dilution of 1:5000 as secondary antibodies. Detection was performed using the ECL detection kit (Amersham Pharmacia Biotech, England). Alternatively, rabbit antification or mouse anti LamB antibodies were used as primary antibodies in combination with the respective secondary antibodies cou-

- 40 -

pled to HRP for the detection of the fusion proteins.

Results

Screening of bacterial surface display libraries by magnetic activated cell sorting (MACS) using biotinylated human serum. The libraries LSA50/6 in pMAL9.1 and LSA250/1 in pHIE11 were screened with a pool of biotinylated, human patient sera (see Example 1) Preparation of antibodies from human serum). The selection procedure was performed as described under Experimental procedures. As a control, pooled human sera from infants that have most likely not been infected with S. aureus was used. Under the described conditions between 10 and 50 fold more cells with the patient compared to the infant serum were routinely selected (Figure 3). To evaluate the performance of the screen, approximately 100 selected clones were picked randomly and subjected to Western blot analysis with the same pooled patient serum. This analysis revealed that 30 to 50% of the selected clones showed reactivity with antibodies present in patient serum whereas the control strain expressing LamB or FhuA without a S. aureus specific insert did not react with the same serum. Colony PCR analysis showed that all selected clones contained an insert in the expected size range.

Subsequent sequencing of a larger number of randomly picked clones (500 to 800 per screen) led to the identification of the gene and the corresponding peptide or protein sequence that was specifically recognized by the human patient serum used for screening. The frequency with which a specific clone is selected reflects at least in part the abundance and/or affinity of the specific antibodies in the serum used for selection and recognizing the epitope presented by this clone. In that regard it is striking that some clones (ORF2264, ORF1951, ORF0222, lipase and IsaA) were picked up to 90 times, indicating their highly immunogenic property. All clones that are presented in Table 2 have been verified by Western blot analysis using whole cellular extracts from single clones to show the indicated reactivity with the pool of human serum used in the screen.

It is further worth noticing that most of the genes identified by the bacterial surface display screen encode proteins that are ei- 41 -

ther attached to the surface of S. aureus and/or are secreted. This is in accordance with the expected role of surface attached or secreted proteins in virulence of S. aureus.

Assessment of reactivity of highly immunogenic peptide sequences with different human sera. 10 to 30 different human patient sera were subsequently used to evaluate the presence of antibodies against the selected immunogenic peptide sequences that have been discovered in the screen according to the present invention. To eliminate possible cross-reactivity with proteins expressed by E. coli, all sera were pre-adsorbed with a total cellular lysate of E. coli DHa cells expressing FhuA protein.

This analysis is summarized in Table 2 and as an example shown in Figure 4 and is indicative of the validity of the present screen. It further shows that already short selected epitopes can give rise to the production of antibodies in a large number of patients (ORF1618, ORF1632, IsaA, Empbp, Protein A). Those peptide sequences that are not recognized by a larger set of patient sera may still be part of an highly immunogenic protein, but the recombinant protein itself may be tested for that purpose for each single case.

Example 4: Identification of highly immunogenic peptide sequences from genomic fragments from S. aureus using ribosome display and human serum

Experimental procedures

WO 02/059148

- 42 -

PCT/EP02/00546

Oligo ICC202 hybridizes at nucleotide position 668 of the G-lactamase open reading frame and also introduces a stem-loop structure at the 3' end of the resulting RNA. PCR was performed with the High fidelity PCR kit (Roche Diagnostic) for 25 cycles at 50°C hybridization temperature and otherwise standard conditions.

The resulting PCR library was used in 5 consecutive rounds of selection and amplification by ribosome display similar as described previously (Hanes et al., 1997) but with modifications as described below.

One round of ribosome display contained the following steps: In vitro transcription of 2 µg PCR product with the RiboMax kit (Promega) resulted in ca. 50 µg A. In vitro translation was performed for 9 minutes at 37°C in 22 µl volume with 4.4 µl Premix Z (250 mM TRIS-acetate pH 7.5, 1.75 mM of each amino acid, 10 mM ATP, 2.5 mM GTP, 5 mM cAMP, 150 mM acetylphosphate, 2.5 mg/ml E. coli tRNA, 0.1 mg/ml folinic acid, 7.5 % PEG 8000, 200 mM potassium glutamate, 13.8 mM Mg(Ac)2, 8 µl S30 extract (x mg/ml) and about 2 µg in vitro transcribed RNA from the pool. S30 extract was prepared as described (Chen et al, 1983). Next, the sample was transferred to an ice-cold tube containing 35.2 µl 10 % milk-WBT (TRIS-acetate pH 7.5, 150 mM NaCl, 50 mM Mg(Ac)2, 0.1 % Tween-20, 10 % milk powder) and 52.8 µl WBTH (as before plus 2.5 mg/ml heparin). Subsequently, immuno precipitation was performed by addition of 10 µg purified IgGs, incubation for 90 minutes on ice, followed by addition of 30 µl MAGmol Protein G beads (Miltenyi Biotec, 90 minutes on ice). The sample was applied to a pre-equilibrated u column (Miltenyi Biotec) and washed 5 times with ice-cold WBT buffer. Next 20 µl EB20 elution buffer (50 mM TRIS-acetate, 150 mM NaCl, 20 mM EDTA, 50 µg/ml S. cerevisiae RNA) was applied to the column, incubated for 5 minutes at 4°C. Elution was completed by adding 2 x 50 µl EB20. The mRNA from the elution sample was purified with the High pure RNA isolation kit (Roche Diagnostics). Subsequent reverse transcription was performed with Superscript II reverse transcriptase kit (Roche Diagnostics) according to the instruction of the manufacturer with 60 ' pmol oligo ICC202 for 1 hour at 50°C in 50 µl volume. 5 µl of this mix was used for the following PCR reaction with primers ICC202 and ICC277 as described above.

- 43 -

Three rounds of ribosome display were performed and the resulting selected PCR pool subsequently cloned into plasmid pHIE11 (described above) by cleavage with restriction endonucleases NotI and FseI.

Evaluation of selected clones by sequencing and peptide-ELISA analysis: Selected clones were grown over night at 37°C in 3 ml LB medium supplemented with 50 µg/ml Kanamycin to prepare plasmid DNA using standard procedures. Sequencing was performed at MWG (Germany) or at the Institute of Genomic Research (TIGR; Rockville, MD, U.S.A.). Peptides corresponding to the inserts were synthesized and coated in 10 mM NaHCO₃ pH 9.3 at a concentration of 10 µg/ml (50 µl) onto 96-well microtiter plates (Nunc). After blocking with 1% BSA in PBS at 37°C, 1:200 and 1:1000 dilutions of the indicated sera were diluted in 1% BSA/PBS and applied to the wells. After washing with PBS/0.1 % Tween-20, biotin-labeled anti-human IgG secondary antibodies (SBA) were added and these were detected by subsequent adding horseradish-peroxidase-coupled streptavidin according to standard procedures.

Results

The 250-bp genomic library (LSA250/1) as described above was used for screening. Purified IgGs from uninfected adults but with high titer against S. aureus as described above were used for selection of antigenic peptides.

Three rounds of ribosome display selection and amplification were performed according to Experimental procedures; finished by cloning and sequencing the resulting PCR pool.

Sequence analyses of a large number of randomly picked clones (700) led to the identification of the gene and the corresponding peptide or protein sequence that was specifically recognized by the high titer serum used for screening. The frequency with which a specific clone was selected reflects at least in part the abundance and/or affinity of the specific antibodies in the serum used for selection and recognizing the epitope presented by this clone. Remarkably, some clones (ORFs) were picked up to 50 times, indicating their highly immunogenic property. Table 2 shows the ORF name, the Seq.ID No. and the number of times it was identi-

fied by the inventive screen.

For a number of immuno-selected ORFs peptides corresponding to the identified immunogenic region were synthesized and tested in peptide-ELISA for their reactivity towards the sera pool they were identified with and also a number of additional sera from patients who suffered from an infection by S. aureus. The two examples in the graphs in figure 5 show the values of peptides from aureolysin and Pls. They are not only hyperimmune reactive against the high titer sera pool but also towards a number of individual patient's sera. All synthesized peptides corresponding to selected immunogenic regions showed reactivity towards the high titer sera pool and Table 2 summarizes the number of times the peptides were reactive towards individual patients sera, similar as described above.

In addition, it is striking that for those ORFs that were also identified by bacterial surface display described above), very often the actual immunogenic region within the ORF was identical or overlapping with the one identified by ribosome display. This comparison can be seen in Table 2.

Example 5: Identification of highly immunogenic antigens from S. aureus using Serological Proteome Analysis.

Experimental procedures

Surface protein preparations from S. aureus containing highly immunogenic antigens. S. aureus strains COL (Shafer and Iandolo, 1979) and agr- (Recsei et al., 1986) were stored as glycerol stocks at -80°C or on BHI (DIFCO) plates at 4°C. Single clones were used for inoculation of overnight cultures in either BHI ("standard conditions") or RPMI 1640 (GibcoBRL), last one depleted from iron ("stress conditions") by treating o/n with iminodiacetic acid (Sigma). Fresh medium was inoculated 1:100 the next day and bacteria were grown to O.D. 600 between 0.3 and 0.7. Bacteria were harvested by centrifugation and washed with icecold PBS. Surface proteins were prepared by lysostaphin treatment under isotonic conditions (Lim et al. 1998). Briefly, ~3x 10° bacteria (according to O.D. 600 = 1 are about 5x10° bacteria) were re-

suspended in 1 ml digestion buffer containing 35% raffinose (Aldrich Chemical Company), protease inhibitors (Roche) and 5 units lysostaphin (Sigma). After incubation at 37°C for 30 min, protoplasts were carefully sedimented by low-speed centrifugation. This treatment releases surface proteins covalently linked to the pentaglycine bridge of the peptidoglycan cell wall to the supernatant (in Crossley, 1997). Cell surface proteins were either precipitated with methanol/chlorophorm (Wessel, 1984) or concentrated in centrifugal filter-tubes (Millipore). Protein samples were frozen and stored at -80°C or dissolved in sample buffer and used for isoelectric focusing (IEF) immediately (Pasquali et al. 1997).

Serological proteome analysis of surface protein preparations from S. aureus. Samples were obtained from a) S. aureus/agr grown under "stress conditions", b) S. aureus/COL grown under "standard conditions and c) S. aureus/COL stress conditions. Loading onto 17 cm-strips containing immobilized pH gradients (pH 4-7, done using the "in-gel-reswelling procedure" was (Pasquali et al., 1997). The gels for blotting were loaded with 100-800 μg protein, the preparative gels with 400-1,000 μg protein. Isoelectric focusing and SDS-PAGE (9-16% gradient gels) were performed as described (Pasquali et al., 1997). For Western blotting, proteins were transferred onto PVDF-membranes (BioRad) by semi-dry blotting. Transfer-efficiency was checked by amidoblack staining. After blocking (PBS/0.1% Tween 20/10% dry milk, 4°C for 16 h), blots were incubated for two hours with serum (1:2,500-1:100,000 in blocking solution, see Table 3). After washing, specific binding of serum IgG was visualized with a qoat-anti-human-IgG / peroxidase conjugate (1:25,000, Southern Biotech) secondary antibody and development with a chemiluminescence substrate (ECL^{TM} , Amersham). A representative result is shown in Figure 6. Membranes were stripped by treatment with 2% B-ME/Laemmli buffer for 30 min at 50-65°C, immediately re-probed with a different serum, and developed as described above. This procedure was repeated up to five times. Signals showing up with patient and/or healthy donor control sera but not with the infant pool, were matched to the Coomassie (BioRad) stained preparative gels (example shown in Figure 7). The results of these serological proteome analyses of surface protein preparations from S. aureus are summarized in Table 3.

Sequencing of protein spots by peptide-fingerprint MALDI-TOF-MS and tandem MS/MS. Gel pieces were washed alternately three times with 10 μl digestion buffer (10mM NH₄HCO₃/CAN, 1:1). Afterwards the gel pieces were shrunken with 10 µl ACN and reswollen with 2 μl protease solution (0.05 μg/μl trypsin, Promega, Madison, USA). Digestion was performed for 10-12 h at 37°C. For MALDI-TOF-MS peptides were extracted from the gel pieces with 10 µl digestion buffer. The supernatant was concentrated with ZipTip™ (Millipore, Bedford, USA), the peptides were eluted onto the MALDI target with 0.5 µl extraction buffer (0.1% TFA/CAN, 1:1) and 0.5 µl matrix solution (HCCA in ACN/0.1% TFA, 1:1) was added. MALDI-TOF-MS was done using a REFLEX III (Bruker Daltonik, Bremen, Germany) equipped with a SCOUT384 ion source. The acceleration voltage was set to 25 kV, and the reflection voltage to 28.7 kV. The mass range was set from 700 Da to 4000 Da. Data acquisition was done on a SUN Ultra using XACQ software, version 4.0. Post-analysis data processing was done using XMASS software, version 4.02 (Bruker Daltonik, Bremen, Germany). The results are summarized in tables 3 and 4.

Example 6: Characterisation of highly immunogenic proteins from S. aureus

The antigens identified by the different screening methods with the IgG and IgA preparations form pre-selected sera are further characterized, by the following ways:

1. The proteins are purified, most preferably as recombinant proteins expressed in E. coli or in a Gram+ expression system or in an in vitro translation system, and evaluated for antigenicity by a series of human sera. The proteins are modified based on bioinformatic analysis: N-terminal sequences representing the signal peptide are removed, C-terminal regions downstream of the cell wall anchor are also removed, and extra amino acids as tags are introduced for the ease of purification (such as Strep-tagII, His-tag, etc.) A large number of sera is then used in ELISA assays to assess the fraction of human sera containing specific antibodies against the given protein (see Fig. 9 as an example). One of the selected antigens is a 895 aa long protein, what was called LPXTGV (see Tables 2 and 4), since it contains the Gram-cell wall anchor sequence LPXTG. This signature has been shown to

- 47 -

serve as cleavage site for sortase, a trans-peptidase which covalently links LPXTG motif containing proteins to the peptidoglycan cell wall. LPXTGV is also equipped with a typical signal peptide (Fig. 8). ELISA data using this protein as a Strep-tagged recombinant protein demonstrate that this protein is highly immunogenic (high titers relative to other recombinant proteins) in a high percentage of sera (Fig. 9). Importantly, patients with acute S. aureus infection produce significantly more of these anti-LPXTGV antibodies, than healthy normals, suggesting that the protein is expressed during in vivo infection. The overall ELISA titers of the individual antigenic proteins are compared, and the ones inducing the highest antibody levels (highly immunogenic) in most individuals (protein is expressed by most strains in vivo) are favored. Since the antigen specificity and quality (class, subtype, functional, nonfunctional) of the antibodies against S. aureus produced in individual patients can vary depending on the site of infection, accompanying chronic diseases (e.g. diabetes) and chronic conditions (e.g. intravascular device), and the individuals' immune response, special attention was paid to the differences detected among the different patient groups, since medical records belonging to each sera were available. In addition, each patient serum is accompanied by the pathogenic strain isolated from the patient at the time of serum sampling.

- 2. Specific antibodies are purified for functional characterization. The purity and the integrity of the recombinant proteins are checked (e.g. detecting the N-terminal Strep-tag in Western blot analysis in comparison to silver staining in SDS-PAGE). The antigens are immobilized through the tags to create an affinity matrix, and used for the purification of specific antibodies from highly reactive sera. Using as an example strep-tagged LPXTGV as the capture antigen, 20 µg of antibody from 125 mg of IgG were purified. Based on the ELISA data a pure preparation was received, not having e.g. anti-LTA and anti-peptidoglycan (both dominant with unfractionated IgG) activity. The antibodies are then used to test cell surface localization by FACS and fluorescent microscopy (Fig. 10).
- 3. Gene occurrence in clinical isolates
 An ideal vaccine antigen would be an antigen that is present in
 all, or the vast majority of, strains of the target organism to

WO 02/059148 PCT/EP02/00546 · - 48 -

which the vaccine is directed. In order to establish whether the genes encoding the identified Staphylococcus aureus antigens occur ubiquitously in S. aureus strains, PCR was performed on a series of independent S. aureus isolates with primers specific for the gene of interest. S. aureus isolates were obtained from patients with various S. aureus infections. In addition several nasal isolates from healthy carriers and several lab strains were also collected and analyzed. The strains were typed according to restriction fragment length polymorphism (RFLP) of the spa and coa genes (Goh et al. 1992, Frénay et al., 1994, vanden Bergh et al. 1999). From these results 30 different strains were identified - 24 patient isolates, 3 nasal isolates and 3 lab strains. To establish the gene distribution of selected antigens, the genomic DNA of these 30 strains was subjected to PCR with gene specific primers that flank the selected epitope (ORF1361: Seq.ID No. 187 and 188; ORF2268: Seq.ID No. 193 and 194; ORF1951: Seq.ID No. 195 and 196; ORF1632: Seq.ID No. 181 and 182; ORF0766: Seq.ID No. 183 and 184; ORF0576: Seq.ID No. 185 and 186; ORF0222: Seq.ID No. 189 and 190; ORF0360: Seq.ID No. 191 and 192). The PCR products were analyzed by gel electrophoresis to identify a product of the correct predicted size. ORFs 1361, 2268, 1951, 1632, 0766 and 0222 are present in 100% of strains tested and ORF0576 in 97%. However ORF0360 occurred in only 71% of the strains. Thus ORFs 1361, 2268, 1951, 1632, 0766, 0576 and 0222 each have the required ubiquitous presence among S. aureus isolates.

These antigens (or antigenic fragments thereof, especially the fragments identified) are especially preferred for use in a vaccination project against S. aureus.

4. Identification of highly promiscuous HLA-class II helper epitopes within the ORFs of selected antigens

The ORFs corresponding to the antigens identified on the basis of recognition by antibodies in human sera, most likely also contain linear T-cell epitopes. Especially the surprising finding in the course of the invention that even healthy uninfected, non-colonized individuals show extremely high antibody titers (> 100,000 for some antigens, see Example 5) which are stable for >1 year (see Example 1), suggests the existence of T-cell dependent memory most probably mediated by CD4+ helper-T-cells. The molecular

definition of the corresponding HLA class II helper-epitopes is usefull for the design of synthetic anti-staphylococcal vaccines, which can induce immunological memory. In this scenario the helper-epitopes derived from the staphylococcal antigens provide "cognate help" to the B-cell response against these antigens or fragments thereof. Moreover it is possible to use these helper-epitopes to induce memory to T-independent antigens like for instance carbohydrates (conjugate vaccines). On the other hand, intracellular occurring staphylococci can be eliminated by CD8+cytotoxic T-cells, which recognize HLA class I restricted epitopes.

T-cell epitopes can be predicted by various public domain algorithms: http://bimas.dcrt.nih.gov/molbio/hla bind/ (Parker et al. 1994),

http://134.2.96.221/scripts/MHCServer.dll/home.htm (Rammensee at al. 1999), http://mypage.ihost.com/usinet.hamme76/ (Sturniolo et al. 1999). The latter prediction algorithm offers the possibility to identify promiscuous helper-epitopes, i.e. peptides that bind to several HLA class II molecules. In order to identify highly promiscuous helper-epitopes within staphylococcal antigens the ORFs corresponding to Seq ID 64 (IsaA), Seq ID 114 (POV2), Seq ID 89 (ORF0222), Seq ID 70 (LPXTGIV), Seq ID 56 (LPXTGV), Seq ID 142 (LPXTGVI), Seq ID 81 (ORF3200), Seq ID 74 (ORF1951), Seq ID 94 (Empbp), Seq ID 83 (autolysin) and Seq ID 58 (ORF2498) were analyzed using the TEPITOPE package http://mypage.ihost.com/usi- net.hamme76/ (Sturniolo et al. 1999). The analysis was done for 25 prevalent DR-alleles and peptides were selected if they were predicted to be a) strong binders (1% threshold) for at least 10/25 alleles or b) intermediate (3% threshold) binders for at least 17/25 alleles.

The following peptides containing one or several promiscuous helper-epitopes were selected (and are claimed):

Seq ID 56: pos. 6-40, 583-598, 620-646, 871-896
Seq ID 58: no peptide fulfills selection criteria
Seq ID 64: no peptide fulfills selection criteria
Seq ID 70: pos. 24-53
Seq ID 74: pos. 240-260
Seq ID 81: pos. 1660-1682, 1746-1790

Seq ID 83: pos. 1-29, 680-709, 878-902

Seq ID **89:** pos. 96-136

Seq ID 94: pos. 1-29, 226-269, 275-326

Seq ID **114:** pos. 23-47, 107-156

Seq ID **142**: pos. 24-53

The corresponding peptides or fragments thereof (for instance overlapping 15-mers) can be synthesized and tested for their ability to bind to various HLA molecules in vitro. Their immunogenicity can be tested by assessing the peptide (antigen)-driven proliferation (BrdU or 3H-thymidine incorporation) or the secretion of cytokines (ELIspot, intracellular cytokine staining) of T-cells in vitro (Mayer et al. 1996, Schmittel et al. 2000, Sester et al. 2000). In this regard it will be interesting to determine quantitative and qualitative differences in the T-cell response to the staphylococcal antigens or the selected promiscuous peptides or fragments thereof in populations of patients with different staphylococcal infections, or colonization versus healthy individuals neither recently infected nor colonized. Moreover, a correlation between the antibody titers and the quantity and quality of the T-cell response observed in these populations is expected. Alternatively, immunogenicity of the predicted peptides can be tested in HLA-transgenic mice (Sonderstrup et al. 1999):

Similar approaches can be taken for the identification of HLA class I restricted epitopes within staphylococcal antigens.

Synthetic peptides representing one or more promiscuous T helper epitopes from S.aureus

Partially overlapping peptides spanning the indicated regions of Seq ID 56 (LPXTGV), Seq ID 70 (LPXTGIV), Seq ID 74 (ORF1hom1), Seq ID 81 (EM_BP), Seq ID 83 (Autolysin), Seq ID 89 (ORF1hom2), Seq ID 94 (EMPBP), Seq ID 114 (POV2) and Seq ID 142 (LPXTGVI) were synthesized. Sequences of the individual peptides are given in Table 5. All peptides were synthesized using Fmoc chemistry, HPLC purified and analyzed by mass spectrometry. Lyophilized peptides were dissolved in DMSO and stored at -20°C at a concentration of 5-10 mM.

pinding of synthetic peptides representing promiscuous T helper

- 51 -

epitopes to HLA molecules in vitro

Binding of peptides to HLA molecules on the surface of antigenpresenting cells is a prerequisite for activation of T cells. Binding was assessed in vitro by two independent biochemical assays using recombinant soluble versions of HLA class II molecules. One assay measures the concentration dependent competitive replacement of a labeled reference peptide by the test peptides. The second assay is based on the formation of SDS-stable complexes upon binding of high- and intermediate affinity ligands. A summary of the results obtained by the two assays is given in Table 5.

molecules (DRA1*0101/DRB1*0101 Soluble HLA and DRA1*0101/DRB1*0401) were expressed in SC-2 cells and purified as described in Aichinger et al., 1997. For the competition assay (Hammer et al. 1995) HLA molecules were applied between 50 and 200 ng/well. For DRB1*0101 biotinilated indicator peptide HA (PKYVKQNTLKLAT, Valli et al. 1993) was used at 0.008 µM. For DRB1*0401 biotinilated indicator peptide UD4 (YPKFVKQNTLKAA, Valli et al. 1993) was used between 0.03 and 0.06 μM. Test peptides were used in serial dilutions from 0.02 nM to 200 µM. Molecules, indicator and test peptides were incubated overnight at 37°C, pH 7. HLA:peptide complexes obtained after incubation with serial dilutions of test and reference peptides (the known highaffinity binders HA and UD4 were used as positive control) were captured in ELISA plates coated with antibody L243, which is known to recognize a conformational epitope formed only by correctly associated heterodimers. Incorporated biotin was measured by standard colorimetric detection using a streptavidin-alkaline phosphatase conjugate (Dako) with NBT/BCIP tablets (Sigma) as substrate and automated OD reading on a Victor reader (Wallac).

T cell response against promiscuous T helper epitopes assessed by IFNg ELIspot assay

Upon antigenic stimulation T cells start to proliferate and to secrete cytokines such as interferon gamma (IFNg). Human T cells specifically recognizing epitopes within S.aureus antigens were detected by IFNg-ELIspot (Schmittel et al. 2000). PBMCs from healthy individuals with a strong anti-S.aureus IgG response were isolated from 50-100 ml of venous blood by ficoll density gradi-

ent centrifugation and used after freezing and thawing. Cells were seeded at 200,000/well in 96-well plates. Peptides were added as mixtures corresponding to individual antigens, in both cases at 10 µg/ml each. Concanavalin A (Amersham) and PPD (tuberculin purified protein derivate, Statens Serum Institute) served as assay positive controls, assay medium without any peptide as negative control. After overnight incubation in Multi Screen 96well filtration plates (Millipore) coated with the anti-human IFNg monoclonal antibody B140 (Bender Med Systems) the ELIspot was developed using the biotinylated anti-human IFNg monoclonal antibody B308-BT2 (Bender Med Systems), Streptavidin-alkaline phosphatase (DAKO) and BCIP/NBT alkaline phosphatase substrate (SIGMA). Spots were counted using an automatic plate reader (Bioreader 2000, BIO-SYS). Spots counted in wells with cells stimulated with assay medium only (negative control, generally below 10 spots / 100.000 cells) were regarded as background and subtracted from spot numbers counted in wells with peptides.

Table 5: Promiscuous T helper epitopes contained In S.aureus antigens

Amino acid	sequences within S.aureus antigens containing	binding	IFNg
highly pro	miscuous T helper epitopes	1)	ELIspot
			2)
Seq ID 56	(LPXTGV): pos. 6-40		
p6-28	>PKLRSFYSIRKSTLGVASVIVST//	+	-
p24-40	>VIVSTLFLISQHQAQA//]
-			
· .			44;80;8
	· •		;95;112
Seg ID 56	(LPXTGV): pos. 620-646		
_	>FPYIPDKAVYNAIVKVVVANIGYEGQ//	+	
	(LPXTGV): pos. 871-896		
p871-896	>QSWWGLYALLGMLALFIPKFRKESK//	_	
Seq ID 70	(LPXTGIV): pos. 24-53		
p24-53	>YSIRKFTVGTASILIGSLMYLGTQQEAEA//	nd	34;14;0
			;57;16
Seq ID 74	(ORF1hom1): pos. 240-260		
p240-260	>MNYGYGPGVVTSRTISASQA//	+	47;50;0
_			;85;92

Seq ID 81 (EM_BP): pos. 1660-1682	1	1 1
p1660-1682 >NEIVLETIRDINNAHTLQQVEA//	nd	
D1000-1005 SWRIATELIKDIWWHITDÖKARYA	114	
	}	
	ĺ	
		2;14;5;
		77;26
Seq ID 81 (EM_BP): pos. 1746-1790		•
p1746-1773 >LHMRHFSNNFGNVIKNAIGVVGISGLLA//	nđ	
p1753-1779 >NNFGNVIKNAIGVVGISGLLASFWFFI//	nd	
p1777-1789 >FFIAKRRRKEDEE/	nd.	
Seq ID 83 (Autolysin) pos. 1-29		
p1-29: >MAKKFNYKLPSMVALTLVGSAVTAHQVQA//	nd	
•		6;35;7;
		60;49
Seq ID 83 (Autolysin) pos. 878-902		
p878-902: >NGLSMVPWGTKNQVILTGNNIAQG/	nd	1
Seq ID 89 (ORF1hom2): pos. 96-136		
p96-121 >GESLNIIASRYGVSVDQLMAANNLRG//	-	
p117-136 >NNLRGYLIMPNQTLQIPNG//	Í –	0;35;0;
		29;104
Seq ID 94 (EMPBP): pos. 1-29		
p4-29 : >KLLVLTMSTLFATQIMNSNHAKASV//	+	
Seq ID 94 (EMPBP): pos. 226-269		
p226-251 >IKINHFCVVPQINSFKVIPPYGHNS//	-	
p254-270 >MHVPSFQNNTTATHQN//	+	
·		26;28;1
·		6;43;97
Seq ID 94 (EMPBP): pos. 275-326		
p275-299 >YDYKYFYSYKVVKGVKKYFSFSQS//	+	1
p284-305 >YKVVKGVKKYFSFSQSNGYKIG//	+	
p306-326 >PSLNIKNVNYQYAVPSYSPT//	+ .	
Seq ID 114 (POV2): pos. 23-47		
p23-47 >AGGIFYNQTNQQLLVLCDGMGGHK//	_	49;20;4
		;77;25
Seq ID 114 (POV2): pos. 107-156		
p107-124 >ALVFEKSVVIANVGDSRA/	-	
p126-146 >RAYVINSRQIEQITSDHSFVN//	nd	
p142-158 >SFVNHLVLTGQITPEE//	nd	
Seq ID 142 (LPXTGVI): pos. 1-42		
p6-30 >KEFKSFYSIRKSSLGVASVAISTL//	++	
p18-42 >SSLGVASVAISTLLLLMSNGEAQA//	nd	
		0;41;20
Seq ID 142 (LPXTGVI): pos. 209-244		;88;109
"	+	
p218-244 >KDYAYIRFSVSNGTKAVKIVSSTHFNN// Seq ID 142 (LPXTGVI): pos. 395-428	+	
p395-418 >FMVEGQRVRTISTYAINNTRCTIF//	-	
p416-428 >TIFRYVEGKSLYE//	1 -	I

Seq ID 142 (LPXTGVI): pos. 623-647		1
p623-647 >MTLPLMALLALSSIVAFVLPRKRKN //	<u> -</u> _	

- "binding to soluble DRA1*0101/DRB1*0401 molecules was determined using a competition assay (+, ++: binding, -: no competition up to 200 µM test peptide; nd: not done)
- ²⁾ results from 5 healthy individuals with strong anti-S.aureus IgG response. Data are represented as spots/200.000 cells (background values are subtracted
- 5. Antigens may be injected into mice and the antibodies against these proteins can be measured.
- 6. Protective capacity of the antibodies induced by the antigens through vaccination can be assessed in animal models.

Both 5. and 6. are methods well available to the skilled man in the art.

Example 7: Applications

ing elective surgery in general, and those receiving endovascular devices, in particular. Patients suffering from chronic diseases with decreased immune responses or undergoing continuous ambulatory peritoneal dialysis are likely to benefit from a vaccine with S. aureus by immunogenic serum-reactive antigens according to the present invention. Identification of the relevant antigens will help to generate effective passive immunization (humanized monoclonal antibody therapy), which can replace human immunoglobulin administration with all its dangerous side-effects.

A) An effective vaccine offers great potential for patients fac-

- Therefore an effective vaccine offers great potential for patients facing elective surgery in general, and those receiving endovascular devices, in particular.
- S. aureus can cause many different diseases.
- 1. Sepsis, bacteriaemia
- 2. Haemodialysed patients bacteriemia, sepsis
- 3. Peritoneal dialyses patients peritonitis
- Patients with endovascular devices (heart surgery, etc) endocarditis, bacteriemia, sepsis

- 55 -

- 5. Orthopedic patients with prosthetic devices septic arthritis
- 6. Preventive vaccination of general population

B) Passive and active vaccination, both with special attention to T-cells with the latter one: It is an aim to induce a strong T helper response during vaccination to achieve efficient humoral response and also immunological memory. Up till now, there is no direct evidence that T-cells play an important role in clearing S. aureus infections, however, it was not adequately addressed, so far. An effective humoral response against proteinaceous antigens must involve T help, and is essential for developing memory. Naïve CD4+ cells can differentiated into Th1 or Th2 cells. Since, innate immunological responses (cytokines) will influence this decision, the involvement of T-cells might be different during an acute, serious infection relative to immunization of healthy individuals with subunit vaccines, not containing components which impair the immune response during the natural course of the infection. The consequences of inducing Th1 or Th2 responses are profound. Th1 cells lead to cell-mediated immunity, whereas Th2 cells provide humoral immunity.

C) Preventive and therapeutic vaccines

Preventive: active vaccination/passive immunization of people in high risk groups, before

infection

Therapeutic: passive vaccination of the already sick.

Active vaccination to remove nasal carriage

Specific example for an application

Elimination of MRSA carriage and prevention of colonization of the medical staff

Carriage rates of S. aureus in the nares of people outside of the hospitals varies from 10 to 40%. Hospital patients and personnel have higher carriage rates. The rates are especially high in patients undergoing hemodialysis and in diabetics, drug addicts and patients with a variety of dermatologic conditions. Patients at highest risk for MRSA infection are those in large tertiary-care hospitals, particularly the elderly and immunocompromised, those

in intensive care units, burn patients, those with surgical wounds, and patients with intravenous catheters.

The ELISA data strongly suggest that there is a pronounced IgA response to S. aureus, which is not obvious or known from the literature. Since the predominant mucosal immune response is the production of IgA with neutralizing activity, it is clear that the staphylococcal epitopes and antigens identified with the highly pure IgA preparations lead to an efficient mucosal vaccine.

- •Clear indication: Everybody's threat in the departments where they perform operation (esp. orthopedics, traumatology, gen. surgery)
- •Well-defined population for vaccination (doctors and nurses) ·
- •Health care workers identified as intranasal carriers of an epidemic strain of S. aureus are currently treated with mupirocin and rifampicin until they eliminate the bacteria. Sometimes it is not effective, and takes time.
- •Available animal model: There are mice models for intranasal carriage.

Table 1: ELISA titers of séra from non-infected individuals against multiple staphylocoecal proteins.

		 						5	<u></u> ,							,						
Мар-w			4	3			7								8,9	9			1		<u></u>	
CIEB			7		1			8,9	5,6	5,6								4				
SrtA			3.	4				7			6				80							!
Fib		3	- 1				27	5	11				8					()			ij	
coagul			22									4,5	•									1
LP342	ال	6	2	3							·				7							
			B	:	1 1	5									6							
enolase LP309	·	·		6,7			5	-	3,4											·		
		·		2			7	8	1 1									3				
sdrC			1	:		4			3			£"	2									
sdrE			1	3			7	80	•				5									
FnBPA				2				·	-						5				•			
D1+D3		4		2					5		9											
CI£A			3								·							1			2	
PG	-			1					5						2,3	·		6,7				
LTA	· .	2	•	******[9		**					i	5							
	lysate	2							4,5,6						3	i .				iI	ij	
Sera ID#		21		4	10	,			6	10	11	12	13	14	15	91	7	81	61	20	21	

2 8 8 8

PCT/EP02/00546

WO 02/059148

Sera ID#

- 59 -

Table I. ELISA titers of sera from non-infected individuals against multiple staphylococcal proteins.

Anti-staphylococcal antibody levels were measured individually by standard ELISA with total lysate prepared from S. aureus grown in BHI medium (BHI), lipoteichoic acid (LTA), peptidoglycan (PG), 13 recombinant proteins, representing cell surface and secreted proteins, such as clumping factor A and B (ClfA, ClfB), Fibronectinbinding protein (FnBPA), SD-repeat proteins (sdrC, sdrE), MHC Class II analogous protein (map-w), Elastin-binding protein (EBP), enolase (reported to be cell surface located and immunogenic), iron transport lipoproteins (LP309, LP342), sortase (srtA), coagulase (coa), extracellular fibrinogen-binding protein (fib). Two short synthetic peptides representing 2 of the five immunodominant D repeat domains from FnBPA was also included (D1+D3) as antigens. The individual sera were ranked based on the IgG titer, and obtained a score from 1-9. Score 1 labels the highest titer serum and score 8 or 9 labels the sera which were 8th or 9th among all the sera tested for the given antigen. It resulted in the analyses of the top 20 percentile of sera (8-9/40). The five "best sera" meaning the most hyper reactive in terms of anti-staphylococcal antibodies were selected based on the number of scores 1-8. **** means that the antibody reactivity against the particular antigen was exceptionally high (>2x ELISA units relative to the 2nd most reactive serum).

Table 2a: Immunogenic proteins identified by bacterial surface and ribosome display: S. aureus

Bacterial surface display: A, LSA250/1 library in fhuA with patient sera 1 (655); B, LSA50/6 library in lamB with patient sera 1 (484); C, LSA250/1 library in fhuA with IC sera 1 (571); E, LSA50/6 library in lamB with IC sera 2 (454); F, LSA50/6 library in lamB with patient sera P1 (1105); G, LSA50/6 library in lamb with IC sera 1 (471)); H, LSA250/1 library in fhuA with patient sera 1 (IGA, 708). Ribosome display: D, LSA250/1 library with IC sera (1686). *, identified 18 times of 33 screened; was therefore eliminated from screen C. **, prediction of antigenic sequences longer than 5 amino acids was performed with the programme ANTIGENIC (Kolaskar and Tongaonkar, 1990); #, identical sequence present twice in ORF; ##, clone not in database (not sequence by

TIGR).

S.	Old	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity	Seq ID no:
aureus	ORF	(by homology)		lected	identified	with relevant re-	(DNA
autigenie	number			clones per	immuno-	gion (positive/total)	+Prot)
protein				ORF and	genic region		
				screen			
SaA0003	ORF2963P	герС	5-20, 37-44, 52-59, 87-94, 116-132	C:3	aa 112-189	C:GSBYM94(112-	171, 172
						189):26/30	
SaA0003	ORF2967P	герС	7-19, 46-57, 85-91, 110-117, 125-	C:18	aa 9-42	C:GSBYI53(9-	150, 158
			133, 140–149, 156–163, 198–204,		aa 158-174	42):1/l ·	
			236-251, 269-275, 283-290, 318-				
	0001070	61.6	323, 347–363	1 1 5 5	00 100	1 CODYA 20/00	24.96
0093	ORF1879	SdrC	23-51, 75-80, 90-99, 101-107, 151-			A:GSBXL70(98-	34, 86
			157, 173-180, 186-205, 215-226,	C:1, F:6,		182):9/30	
			239-263, 269-274, 284-304, 317-	G:2	ав 836—870	D:n.d.	
		·	323, 329–336, 340–347, 360–366,			C:GSBYH73(815-	
			372-379, 391-397, 399-406, 413-			870):3/16	
			425, 430–436, 444–455, 499–505,				
•			520-529, 553-568, 586-592, 600-		· ·		
			617, 631–639, 664–678, 695–701,				i
0095	ORF1881	SdrE	891-903, 906-912, 926-940 25-45, 72-77, 147-155, 198-211,	C:12, E:2	aa 147-192	C:GSBYH31(147-	145, 153
0075	014 1001	Juiz	217-223, 232-238, 246-261, 266-	0.12, 2.2		192):2/14	1 10, 100
			278, 281-294, 299-304, 332-340,			E:GSBZA27(144-	
•			353-360, 367-380, 384-396, 404-			162):23/41	
			409, 418-429, 434-440, 448-460,			102).23/41	
			465-476, 493-509, 517-523, 531-				
			540, 543-555, 561-566, 576-582,				
			584-591, 603-617, 633-643, 647-	}			
		•	652, 668–674, 677–683, 696–704,				
			716-728, 744-752, 755-761, 789-				
			796, 809–815, 826–840, 854–862,		. 1		
			887-903, 918-924, 1110~1116,				
			1125-1131, 1145-1159				
0123	ORF1909	unknown		B:3, E:7,	aa 168-181	B:GSBXF80(168-	35, 87
			141, 143-162, 164-195, 197-216,	G:1		181):5/27	
			234-242, 244-251]		E:GSBZC17(168-	
						181):25/41	
0160	ORF1941	unknown	4-10, 20-42, 50-86, 88-98, 102-171,	A:1	aa 112-188		36, 88
			176-182, 189-221, 223-244, 246-			188):5/30	
			268, 276–284, 296–329				
0222	ORF1988	homology with	4-9, 13-24, 26-34, 37-43, 45-51,	A:52,	aa 45-105	A:GSBXM63(65-	37, 89
•		ORFI	59-73, 90-96, 99-113, 160-173,	C:18*,	i	95):1/1	
			178–184, 218–228, 233–238, 255–	H:19	aa 66-153	A:GSBXM82(103-	
	•		262			166):14/29	
[A:GSBXK44-	
II				ĺ		bmd3(65-	
٠ ا	<u> </u>			<u> </u>		153):47/51	
0308	ORF2077		13-27, 42-63, 107-191, 198-215,	A:6, B:2,		A:GSBXK03(bp473	38, 90
	1	known	218-225, 233-250	C:47,	bp 474-367	-367):28/69	!
		l		E:35		B:GSBXD29(bp465	
	<u> </u>	<u> </u>		<u></u>		-431):10/27 ·	L

S.	Old	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity	Seq ID no:
aurens	ORF	(by homology)		lected	identified	with relevant re-	(DNA
antigenic	number		·	clones per	immuno-	gion (positive/total)	+Prot)
protein				ORF and	genic region		
				screen			
0317	ORF2088	preprotein translo-	16-29, 64-77, 87-93, 95-101, 127-	A:1	as I-19	A:GSBXP37(1-	39, 91
		case seca subunit	143, 150-161, 204-221, 225-230,			19):6/29	
			236-249, 263-269, 281-309, 311-				
			325, 337-343, 411-418, 421-432,				
			435-448, 461-467, 474-480, 483-				
			489, 508-516, 542-550, 580-589,				·
i i		2	602-611, 630-636, 658-672, 688-				
			705, 717-723, 738-746, 775-786,				
			800-805, 812-821, 828-834				
0337	ORF2110	Hypothetical pro-	26-53, 95-123, 164-176, 189-199	D:12	aa 8-48	D:n.d.	40, 92
		tein			704 000		
0358	ORF2132	Clumping factor A	8-35, 41-48, 59-66, 87-93, 139-144,	, ,	aa 706-809	D:n.d.	41,93
			156-163, 198-209, 215-229, 236-	E:1			
			244, 246–273, 276–283, 285–326,		,		
i			328-342, 349-355, 362-370, 372-				
			384, 396–402, 405–415, 423–428,				
			432-452, 458-465, 471-477, 484-				
			494, 502–515, 540–547, 554–559,				
0360	ORF2135	extracellular	869-875, 893-898, 907-924 7-13, 15-23, 26-33, 68-81, 84-90,	A:46,	aa 22-56	A:GSBXK24(23-	42,94
0360	•		106-117, 129-137, 140-159, 165-	B:21,	aa 23-99	55):1/I	72, 27
	Empbp		, , , , , , , , , , , , , , , , , , , ,	-	aa 23-39 aa 97-115	B:GSBXB43(39-	
1		binding protein	172, 177–230, 234–240, 258–278, 295–319	F:18, G:7,		,	
			293~319	H: 12		54):58/71	
				IT. 12	aa 245—265	A:GSBXK02-	·
		·			ł	bmd1(22-99):59/59	1
						B:GSBXD82-	
						bdb19(97-115):1/1	
						F:SALAL03(233-	
0453	ORF2227	coma operon	17-25, 27-55, 84-90, 95-101, 115-	C:3	aa 55-101	250):15/41 C:GSBYG07(55-	146, 154
0.33	0.0.220,	protein 2	121			101):1/1	,
0569	ORF1640	V8 protease	5-32, 66-72, 87-98, 104-112, 116-	A:1, F:1	aa 174-249	A:GSBXS51(174-	32, 84
			124, 128-137, 162-168, 174-183,			249):11/30	
		1	248-254, 261-266, 289-303, 312-		1		
	l		331	1			

S.	Old	Putative function	predicted immunogenic aa**	No. of se	Location of	Serum reactivity	Seq ID no:
aureus	ORF	(by homology)		lected	identified	with relevant re-	(DNA
antigenic	namber		•	clones per	immuno-	gion (positive/total)	+Prot)
protein			• •	ORF and	genic region		
				screen			
0576	ORF1633	autolysin, adhe-	4-19, 57-70, 79-88, 126-132, 144-	A:21,	ва 6-66	A:GSBXN93(6-	31,83
	Autolysin	sion	159, 161-167, 180-198, 200-212,	B:46,	aa 65-124	66):5/16	
			233-240, 248-255, 276-286, 298-	C:55, E:5,	aa 579-592	C:GSBYH05(45-	
			304, 309–323, 332–346, 357–366,	F:85,	aa 590-604	144):7/8	
			374-391, 394-406, 450-456, 466-	H:19		A:GSBXK66-	
			473, 479-487, 498-505, 507-519,			bmd18(65	
			521-530, 532-540, 555-565, 571-			124):16/30	1.0
			581, 600-611, 619-625, 634-642,		// //	B:GSBXB89(108-	- 17
	-		650 - 656, 658- 6 65, 67 6-6 82, 690-			123):1/1	
			699, 724-733, 740-771, 774-784,			B:GSBXB02(590-	
			791-797, 808-815, 821-828, 832-			603):39/71	
			838, 876–881, 893–906, 922–929,			F:SALAM15(579-	
			938-943, 948-953, 969-976, 1002-	i	2.9	592):25/41	
			1008, 1015–1035, 1056–1069, 1105–		(0
			1116, 1124-1135, 1144-1151, 1173-				
			1181, 1186-1191, 1206-1215, 1225-				
			1230, 1235–1242				
0657	ORF un-	LPXTGVI protein	9-33, 56-62, 75-84, 99-105, 122-	A:2, B:27,	aa 527-544	B:GSBXE07-	1, 142
	known		127, 163–180, 186–192, 206–228,	F:15		bdb1(527	
			233-240, 254-262, 275-283, 289-			542):11/71	
			296, 322–330, 348–355, 416–424,			F:SALAX70(526-	
			426-438, 441-452, 484-491, 541-			544):11/41	
0749	ORF1462.	Carbamoyl-phos-	549, 563-569, 578-584, 624-641 8-23, 31-38, 42-49, 61-77, 83-90,	C:2	aa 630700	C:GSBYK17(630-	144, 152
0/49	UKF 1402 ·	phate synthase	99-108, 110-119, 140-147, 149-155,		2000 700	700):5/9	144,152
		phace symmese	159-171, 180-185, 189-209, 228-			100).3/3	1
1			234, 245–262, 264–275, 280–302,				
1			304-330, 343-360, 391-409, 432-				
	'		437, 454–463, 467–474, 478–485,				
]		515-528, 532-539, 553-567, 569-				
1			581, 586-592, 605-612, 627-635,		1		
			639-656, 671-682, 700-714, 731-	<u> </u>			
1			747, 754-770, 775-791, 797-834,				
· ·		Ì	838-848, 872-891, 927-933, 935-	1			
]	\	942, 948-968, 976-986, 1000-1007,				
	1		1029-1037				
944	ORF1414	Yfix	6-33, 40-46, 51-59, 61-77, 84-104,	D:4	aa 483-511	D :n.d.	30, 82
]			112-118, 124-187, 194-248, 252-	İ			
1			296, 308-325, 327-361, 367-393,				
1	1		396-437, 452-479, 484-520, 535-	1			
}			545, 558-574, 582-614, 627-633,				
			656-663, 671-678, 698-704, 713-		1		
1		i .	722, 725-742, 744-755, 770-784,				1
			786-800, 816-822, 827-837				<u></u>
1050	ORF1307	unknown	49-72, 76-83, 95-105, 135-146,	A:1, H:45	aa 57-128	A:GSBXM26(57-	28, 80
	<u> </u>	<u> </u>	148-164, 183-205	<u></u>	l	128):7/30	

2	Old	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity	Seq ID no:
aureus	ORF	(by homology)		lected	identified	with relevant re-	(DNA
antigenic	number			clones per	immuno-	gion (positive/total)	'
protein			•	-	genic region		11100,
protein				screen	geme region		
1209	ORF3006	hemN homolog	12-36, 43-50, 58-65, 73-78, 80-87,	B:7, F:8	aa 167-181	B:GSBXB76(167-	54, 106
			108-139, 147-153, 159-172, 190-			179):25/71	.,
			203, 211-216, 224-232, 234-246,	İ		F:SALBC54(169-	
			256-261, 273-279, 286-293, 299-	Ì		183):18/41	
			306, 340–346, 354–366			,	
1344	ORF0212	NifS protein	8-16, 22-35, 49-58, 70-77, 101-121,	A:11	aa 34-94	A:GSBXK59-	5, 141
		homolog	123-132, 147-161, 163-192, 203-			bmd21(34-94):6/29	
			209, 216-234, 238-249, 268-274,				
			280-293, 298-318, 328-333, 339-				
			345, 355-361, 372-381				
1356	ORF0197	Hypothetical pro-	28-55, 82-100, 105-111, 125-131,	D:12	aa 1-49	D:n.d.	4, 57
		tease	137-143				
1361	ORF0190	LPXTGV protein	5-39, 111-117, 125-132, 134-141,	A:1, B:23,		B:GSBXF81(37-	3, 56
			167-191, 196-202, 214-232, 236-	E:3, F:31	aa 63-77	49):1/1	
			241, 244–249, 292–297, 319–328,		ав 274-334	B:GSBXD45-	
			336-341, 365-380, 385-391, 407-	ļ		bdb4(62-77):12/70	
			416, 420-429, 435-441, 452-461,			A:GSBXL77(274-	
			477-488, 491-498, 518-532, 545-		•	334):5/30	
			556, 569–576, 581–587, 595–602,			F:SALAP81(62-	
			604-609, 617-640, 643-651, 702-			77):10/41 \	
			715, 723-731, 786-793, 805-811,	}			
			826-839, 874-889				
1371	ORF0175	YtpT, conserved	37-42, 57-62, 121-135, 139-145,	C:3, E:2,	aa 624-684	C:GSBYG95(624-	143, 151
		hypothetical pro-	183-190, 204-212, 220-227, 242-	G:1	aa 891-905	684):7 <i>/</i> 22	
		tein	248, 278–288, 295–30, 304–309,	1		E:GSBZB45(891-	
	ł		335-341, 396-404, 412-433, 443-			905):10/41	
	ł		449, 497-503, 505-513, 539-545,				[
			552-558, 601-617, 629-649, 702-]
			711, 736-745, 793-804, 814-829,		1		
			843-858, 864-885, 889-895, 905-	1			i
		ĺ	913, 919 -9 29, 937 - 943, 957 -9 65,	l	ŀ	•	
			970-986, 990-1030, 1038-1049,	1			
			1063-1072, 1080-1091, 1093-1116,	1	•		1
] .		1126-1136, 1145-1157, 1163-1171,	į			
	ļ	ļ	1177-1183, 1189-1196, 1211-1218,				
1401	OD 50052	Cmp binding fac-	1225-1235, 1242-1256, 1261-1269	4.7.00	20.04	A .CGDV2.412/20	2.55
1491	ORF0053		12-29, 34-40, 63-71, 101-110, 114-		aa 39-94	A:GSBXM13(39-	2, 55
Ì	1	tor 1 homolog	122, 130–138, 140–195, 197–209,	E:7, F:4		94):10/29	
	Ì		215-229, 239-253, 255-274			F:SALAY30(39-	
1616	ORF1180	leukocidin F ho-	16-24, 32-39, 43-49, 64-71, 93-99,	A:10	aa 158-220	53):4/41 A:GSBXK06(158-	27, 79
	10101100	molog	126-141, 144-156, 210-218, 226-	1.10		220):8/29	[]
			233, 265–273, 276–284	1			
1618	ORF1178	LukM homolog	5-24, 88-94, 102-113, 132-143,	A:13. B:3	aa 31-61	A:GSBXK60(31-	26, 78
1			163-173, 216-224, 254-269, 273-	1	aa 58-74	61):20/29	
}	l		278, 305-313, 321-327, 334-341	F:12, G:2,	•	B:GSBXB48(58-	1
			344 040, 361 361, 334 341	H:10		74):49/71	
l		}		14.10		F:SALAY41(58-	
l		1				74):30/41	1
			<u> </u>		<u> </u>	1.77.00.71	·

2	Old	Putative function	predicted immunogenic as**	No. of se-	Location of	Serum reactivity	Seq ID no:
aureus	ORF	(by homology)		lected	identified	with relevant re-	(DNA
antigenic	number			clones per	immuno-	gion (positive/total)	+Prot)
protein			-	ORF and	genic region		
				screen	J	•	
1632	ORF1163	SdrH homolog	7-35, 54-59, 247-261, 263-272,	B:6, E:11,	aa 105-119	B:GSBXG53(168-	25, 77
			302-320, 330-339, 368-374, 382-	F:34	aa 126-143	186):39/71	
j			411		aa 168-186	F:SALAP07(105-	
]						119):11/41	
1763	ORF1024	unknown	5-32, 35-48, 55-76	C:3	complement	C:GSBYI30(98aa):1	24, 76
			-		bp 237-170		
1845	ORF0942	Hyaluronate lyase	10-26, 31-44, 60-66, 99-104, 146-	D:5, F:2	aa208-224	Dm.d.	23, 75
			153, 163–169, 197–205, 216–223,		aa 672-727		
			226-238, 241-258, 271-280, 295-	1	•		
			315, 346-351, 371-385, 396-407,				
1 1			440-446, 452-457, 460-466, 492-				8
1 1			510, 537-543, 546-551, 565-582,		47		
			590-595, 635-650, 672-678, 68 6-				
i 1			701, 705-712, 714-721, 725-731,				
			762-768, 800-805				
1951	ORF0831	homology with	5-22, 42-50, 74-81, 139-145, 167-	A:223,		B:GSBXC07(180-	22, 74
i l		ORFI	178, 220–230, 246–253, 255–264	B:56,	aa 250-267	190):1/1	
				C:167,	ļ ·	A:GSBXK29(177-	
[]	•		·	E:43,		195):15/29	ĺ
				F:100,		B:GSBXD43(250-	
				G:13,		267):10/71	
		ł		H:102		F:SALAM13(178-	
1055	ODEODO C	hamalanı mith	4-9, 15-26, 65-76, 108-115, 119-	A:1, B:3,	aa 38-52 .	191):20/41 A:GSBXR10(66-	21, 73
1955	ORF0826	homology with	· · · · · ·	E:1, F:8	1		21, 73
		ORF1	128, 144–153	E: 1, F:0	aa 66-114	114):5/30 F:SALAM67(37	}
					1	52):16/41	
2031	ORF0749	unknown	10-26, 31-43, 46-58, 61-66, 69-79,	B:2, F:2	aa 59-74	B:GSBXC01(59-	20,72
2007			85-92, 100-115, 120-126, 128-135,	,		71):11/26	
1			149-155, 167-173, 178-187, 189-	1			
			196, 202-222, 225-231, 233-240,	1			1
]	245-251, 257-263, 271-292, 314-	İ			1
1			322, 325-334, 339-345				
2086	ORF0691	IgG binding	6-20, 53-63, 83-90, 135-146, 195-	A:1, B:8,	aa 208-287	A:GSBXS55(208-	19,71
	Sbi	protein	208, 244-259, 263-314, 319-327,	E:24, F:9,	ав 261—276	287):38/46	
			337-349, 353-362, 365-374, 380-	G:137	2	B:GSBXB34(299-]
}			390, 397-405, 407-415			314)::11/71	J l
}						F:SALAX32(261-] {
			•			276):21/41	

2	Old	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity	Seq ID no:
aureus	ORF	(by homology)	-	lected	identified	with relevant re-	(DNA
antigenic	number			clones per	immuno-	gion (positive/total)	_
protein					genic region		11.0.7
				screen	3		
2180	ORF0594	LPXTGIV protein	11-20, 26-47, 69-75, 84-92, 102-	A:3, C:3,	aa 493-587	A:GSBXS61(493-	18, 70
			109, 119–136, 139–147, 160–170,	E:6, F:2,	aa 633-715	555):1/1	
			178-185, 190-196, 208-215, 225-	H: 6	аа 704-760	A:GSBXL64(496	
			233, 245-250, 265-272, 277-284,		aa 760-832	585):1/[
			300-306, 346-357, 373-379, 384-		(aa 832	A:GSBXS92(760-	
			390, 429-435, 471-481, 502-507,		887)*	841):1/1	
		·	536-561, 663-688, 791-816, 905-		,	A:bmd4(704-	
		_	910, 919 -9 33, 977-985, 1001-1010,		9	760):16/30 ⁴	
			1052-1057, 1070-1077, 1082-1087,			(A:bmd4(830-	
1			1094-1112			885):16/30)*	
				ر ـــــا	•	F:SALBC43(519-	
						533):4/41	
2184	ORF0590	FnbpB .	5-12, 18-37, 104-124, 139-145,	A:2, C:4,	aa 701-777	A:GSBXM62(702-	17,69
			154-166, 175-181, 185-190, 193-	G:9	aa 783-822	777):28/28	
			199, 203–209, 235–244, 268–274,			A:GSBXR22(783	
			278–292, 2 99 –307, 309–320, 356–			855):1/1	
ŀ			364, 375–384, 390–404, 430–440,				
			450-461, 488-495, 505-511, 527-				
i i		-	535, 551~556, 567-573, 587-593,				
1			599-609, 624-631, 651-656, 665-				
İ İ			671, 714-726, 754-766, 799-804,				
			818-825, 827-833, 841-847, 855-				
2186	ORF0588	Fnbp	861, 876-893, 895-903, 927-940 8-29, 96-105, 114-121, 123-129,	A:4, C:4,	710 -797	C:GSBYN05(710-	16.69
2100	OKLOSÓ	Luoh	141-147, 151-165, 171-183, 198-	D:5, E:2			16,68
		•	206, 222–232, 253–265, 267–277,	D.3, E.Z		787):19/25 D:n.d.	
			294-300, 302-312, 332-338, 362-		aa 710-703	A:GSBXP01(916-	
			368, 377-383, 396-402, 410-416,			983):17/30	
	1		451-459, 473-489, 497-503, 537-			303j.17/30	
			543, 549-559, 581-600, 623-629,				
			643-649, 655-666, 680-687, 694-	4			
			700, 707-712, 721-727, 770-782,				
			810-822, 874-881, 883-889, 897-				
[.			903, 911-917, 925-931, 933-939,				
			946-963, 965-973, 997-1010				
2224	ORF0551	unknown	49-56, 62-68, 83-89, 92-98, 109-	B:2	aa 34-46	B:GSBXD89(34-	15, 67
			115, 124-131, 142-159, 161-167,			46:1/1	
			169-175, 177-188, 196-224, 230-		•		
			243, 246–252				

2	Old	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity	Seq ID no:
aureus	ORF	(by homology)		lected	identified	with relevant re-	(DNA
antigenic	number		50-	clones per	immuno-	gion (positive/total)	+Prot)
protein				ORF and			
		·		screen			
2254	ORF0519	Conserved hypo-	14-22, 32-40, 52-58, 61-77, 81-93,	D:3	aa 403-462	D.n.d.	14, 66
		thetical protein	111-117, 124-138, 151-190, 193-				
			214, 224–244, 253–277, 287–295,				
i l			307-324, 326-332, 348-355, 357-	ļ.			'
			362, 384-394, 397-434, 437-460,	i			
i i			489-496, 503-510, 516-522, 528-				
			539, 541-547, 552-558, 563-573,		·	•	
			589-595, 602-624, 626-632, 651-	Ì			
'			667, 673–689, 694–706, 712–739,				
			756–790				
2264	ORF0509	ORF1; homology		A:131,	aa 7-87	A:GSBXP22(145-	13, 65
		with putative se-	172, 214-224, 240-247	B:51,	aa 133-242	196):1/1	
		creted antigen		C:13,		A:GSBXK05-	
		precursor from S.		E:43,		bmd16(178~	
		epidermidis		F:78, G:2,		218):6/29	
	•			H:17	,	B:GSBXE24-	
			(4)			bdb20(167-178):1/1	,
						F:SALAQ91(173-	
2268	ORF0503	IsaA nossibly ad-	7-19, 26-45, 60-68, 94-100, 111-	A-7 R-65	aa 67116	184):15/41 A:GSBXK88(67-	12, 64
2200	012 0505	hesion/aggrega-	119, 126-137, 143-148, 169-181,	C:3, E:2,	aa 98-184	116):1/1	12,01
		tion	217-228	F:53	aa 182-225	A:GSBXN19(98-	
						184):22/29	
						A:GSBXN32(182-	
			'			225):34/71	
					}	B:GSBXB71(196-	
			•			209):16/29	
						F:SALAL22(196-	
						210):16/41	
2344	ORF0426	Clumping factor B	4-10, 17-45, 120-127, 135-141,	D:9, E:1,	aa 706-762	Dm.d.	11,63
			168-180, 187-208, 216-224, 244-	F:3, H: 4	aa 810-852	1,-2	
			254, 256–264, 290–312, 322–330,		}		
			356-366, 374-384, 391-414, 421-				
			428, 430-437, 442-449, 455-461,				
			464-479, 483-492, 501-512, 548-				
2251	OBECALC		555, 862–868, 871–876, 891–904	40.06	22 156	A.CEDYO4CO	10.62
2351	ORF0418	aureolysin		A:1, C: 6	aa 83–156	•	10, 62
		`	114, 138–145, 170–184, 186–193,	1		156):14/29	
]			216-221, 242-248, 277-289, 303-]			
			311, 346-360, 379-389, 422-428, 446-453, 459-469, 479-489, 496-	1			
			,				
	L	L	501	<u> </u>	l		

	011	D. 4. 42 5 42	undisted immunements or ##	No. of se-	Location of	Communication	Con I'D nos
s.	Old	Putative function	predicted immunogenic aa**		identified	Serum reactivity	Seq ID no:
aureus	ORF	(by homology)		lected		with relevant re-	(DNA
antigenic	number			clones per		gion (positive/total)	+Prot)
protein					genic region		
2750	ORF0409	ISSP, immuno-	4-29, 92-99, 119-130, 228-236,	screen B:4, F:11	aa 168-184	B:GSBXD01(168-	9, 61
2359	OKTU409	,		0.4,1.11		184):1/1	, ot
		genic secreted	264-269, 271-280, 311-317, 321-			B:GSBXD62(205-	
		protein precursor,	331, 341–353, 357–363, 366–372,		aa 297 309	220):1/1	
		pulative	377-384, 390-396, 409-415, 440-			B:GSBXC17(297-	
			448, 458-470, 504-520, 544-563,			309):6/27	
			568-581, 584-592, 594-603, 610- 616			F:SALAL04(205-	
			010			220):9/41	
2378	ORF0398	SrpA	18-23, 42-55, 69-77, 85-98, 129-	C:1, D:7,	aa 198-258	C:GSBY173(646-	8, 60
			136, 182-188, 214-220, 229-235,	F:4, H:11	aa 646-727		•
			242-248, 251-258, 281-292, 309-		aa 846-857	F:SALA033(846-	
1			316, 333-343, 348-354, 361-367,		aa 2104-	857):10/41	
			393-407, 441-447, 481-488, 493-		2206	D:n.d.	
			505, 510-515, 517-527, 530-535,				
			540-549, 564-583, 593-599, 608-				
			621, 636-645, 656-670, 674-687,		1		
			697-708, 726-734, 755-760, 765-	,			
			772, 785-792, 798-815, 819-824,				,
	-		826-838, 846-852, 889-904, 907-			-	
			913, 932–939, 956–964, 982–1000,				
			1008-1015, 1017-1024, 1028-1034,				
1			1059-1065, 1078-1084, 1122-1129,				
1			1134-1143, 1180-1186, 1188-1194,		1	ļ.	
Ì			1205-1215, 1224-1230, 1276-1283,				
j			1333–1339, 1377–1382, 1415–1421,				
l		Ì	1448-1459, 1467-1472, 1537-1545,		1		l
			1556-1566, 1647-1654, 1666-1675,				
	1		1683–1689, 1722–1737, 1740–1754,	[
}			1756–1762, 1764–1773, 1775–1783,	}	1		ļ
ŀ			1800-1809, 1811-1819, 1839-1851,	-		ļ	Ì
	Ì		1859–1866, 1876–1882, 1930–1939,				ĺ
1		ļ	1947–1954, 1978–1985, 1999–2007,				
ļ			2015-2029, 2080-2086, 2094-2100,	l			
2466	ORF0302	VIItoin	2112-2118, 2196-2205, 2232-2243 16-38, 71-77, 87-94, 105-112, 124-	Deld	aa 401-494	Dend	7, 59
2466	OKF0302	YycH protein	i .	D.14	22401 474	D.II.U.	1","
1			144, 158–164, 169–177, 180–186, 194–204, 221–228, 236–245, 250–				
1	-		1	}		1	
1			267, 336–343, 363–378, 385–394, 406–412, 423–440, 443–449				
2470	ORF0299	Conserved hypo-	4-9, 17-41, 50-56, 63-69, 82-87,	C:3	aa 414-455	C:GSBYH60(414-	169,170
		thetical protein	108-115, 145-151, 207-214, 244-	1		455):28/31	
			249, 284-290, 308-316, 323-338,	ļ			
1			348-358, 361-378, 410-419, 445-				1
1			451, 512-522, 527-533, 540-546,	l .		ļ.,	
	1		553-558, 561-575, 601-608, 632-	1			1
1.	1		644, 656–667, 701–713, 727–733,	1	1		
ĺ			766-780				
							

PCT/EP02/00546

2	Old	Putative function	predicted immunogenic an**	No. of se-	Location of	Serum reactivity	Seq ID no:
aureus	ORF	(by homology)	P	lected	identified	with relevant re-	(DNA
antigenic		(0) nonnongy)		clones per		gion (positive/total)	+Prot)
	uumbei	1		ORF and	genic region		
protein				screen	Seme region		
2498	ORF0267	Conserved hypo-	33-43, 45-51, 57-63, 65-72, 80-96;	D:12	aa 358-411	D:17/21	6, 58
2470	014 0201	thetical protein	99-110, 123-129, 161-171, 173-179,		aa 588–606	5.1,72.	,,,,,
		diedear protein	185-191, 193-200, 208-224, 227-		aa 300 000		
			246, 252–258, 294–308, 321–329,				
			344-352, 691-707				
2548	ORF2711	IgG binding	4-16, 24-57, 65-73, 85-91, 95-102,	A:55,	aa 1-48	A;GSBXK68(1-	53, 105
2.10	0.0.2	protein A	125-132, 146-152, 156-163, 184-	B:54,	an 47-143	73):21/30	• •
		protota 11	190, 204-210, 214-221, 242-252,	C:35,	aa 219-285	A:GSBXK41(47-	
			262-268, 272-279, 300-311, 320-	F:59,	aa 345-424	135):1/1	
			337, 433–440, 472–480, 505–523	G:56,	22 343 424	A:GSBXN38(219-	
			337, 433 440, 472 460, 303 323	H:38		285):19/30	
				11.30		A:GSBXL11(322-	
l j] '				,	
-						375):10/30	
						B:GSBXB22(406-	
1		l '		İ		418):37/71	
				1		F:SALAM17(406-	
2577	OB53693	Hypothetical pro-	4-21, 49-56, 65-74, 95-112, 202-	C:6	aa 99-171	418):29/41 C:GSBYL56(99-	149, 157
2577	ORF2683	1		C.0	aa 99—171	171):1/1	142, 137
2642	ORF2614	tein unknown	208, 214-235 34-58, 63-69, 74-86, 92-101, 130-	C:1, E:1	aa 5-48	C:bhe3(5~	52, 104
	0.0.20		138, 142-150, 158-191, 199-207,			48):25/30 ⁴⁸	,
•	1	<u> </u>	210-221, 234-249, 252-271				
2664	ORF2593	Conserved hypo-	7-37, 56-71, 74-150, 155-162, 183-	D:35	aa 77-128	D;n.d.	51, 103
		thetical protein	203, 211-222, 224-234, 242-272		•		
2670	ORF2588	Hexose transporter	18-28, 36-49, 56-62, 67-84, 86-95,	D:16	aa 328-394	D:n.d.	50, 102
			102-153, 180-195, 198-218, 254-	· ·			
		1	280, 284–296, 301–325, 327–348,		ļ		
			353-390, 397-402, 407-414, 431-				
			455			•	
2680	ORF2577	Coagulase ·	4-18, 25-31, 35-40, 53-69, 89-102,	C:26, G:4,	aa 438-516	C:GSBYH16(438-	148, 156
			147-154, 159-165, 185-202, 215-	H:8	aa 505-570	516):3/5	· .
			223, 284–289, 315–322, 350–363,		aa 569-619	C:GSBYG24(505-	
			384-392, 447-453, 473-479, 517-			570):1/7	1
1	}		523, 544-550, 572-577, 598-604,	Ī	•	C:GSBYL82(569-	
	1		617–623			619):2/7	
2740	ORF2515	Hypothetical pro-	5-44, 47-55, 62-68, 70-78, 93-100,	D:4	aa 1-59	D:n.d.	49, 101 .
		tein	128-151, 166-171, 176-308				
2746	ORF2507	homology with	5-12, 15-20, 43-49, 94-106, 110-	A:1, H:13	aa 63-126	A:GSBXO40(66-	48, 100
		ORFI	116, 119–128, 153–163, 175–180,			123):8/29	1
1			185-191, 198-209, 244-252, 254-				
			264, 266-273, 280-288, 290-297	200	1	D 000000000000000000000000000000000000	47.00
2797	ORF2470	unknown	10-27, 37-56, 64-99, 106-119, 121-		1	B:GSBXE85(183-	47, 99
	1		136, 139–145, 148–178, 190–216,	F:13, H:3	aa 349-363	,	
		1	225-249, 251-276, 292-297, 312-			F:SALAQ47(183-	
ł	<u> </u>		321, 332-399, 403-458	1	<u> </u>	200):8/41	<u> </u>

2	ОНФ	Putative function	predicted immunogenic na**	No. of se	Location of	Serum reactivity	Seq LD no:
aureus	ORF	(by homology)	-	lected	ldentifled	with relevant re-	(DNA
antigenic	number			clones per	immuno-	gion (positive/total)	+Prot)
protein				ORF and	genic region		
,				screen			
2798	ORF2469	Lipase (geh)	12-35, 93-99, 166-179, 217-227,	A:41,	aa 48-136	C:GSBYG01(48-	46, 98
			239-248, 269-276, 288-294, 296-	B:42, C:3,	aa 128-172	136):2/6	
			320, 322-327, 334-339, 344-356,	F:35, G:1,	aa 201–258	A:GSBXM31-	
			362-371, 375-384, 404-411, 433-	H:11		bmd(2(128-	
			438, 443-448, 455-464, 480-486,			188):11/30	
<u> </u>			497-503, 516-525, 535-541, 561-			B:GSBXE16(165-	
			570, 579-585, 603-622, 633-641			177):10/30	
		·				A:GSBXN20(201-	
1						258):8/30	
						F:SALAW05(165-	
			•			177):13/41	
2815	ORF2451	Conserved hypo-	5-32, 34-49	D:21	aa 1-43	D:n.d.	45,97
		thetical protein					11.00
2914	ORF2351	metC	39-44, 46-80, 92-98, 105-113, 118-		aa 386-402	A:GSBXM18(386-	44, 96
			123, 133–165, 176–208, 226–238,	F:2		402):17/29	
l			240-255, 279-285, 298-330, 338-	ł			
1			345, 350-357, 365-372, 397-402,	l			
"			409-415, 465-473, 488-515, 517-	٠.			
1			535, 542-550, 554-590, 593-601,			•	
	! .		603-620, 627-653, 660-665, 674-		Ì.,		
2060	ODESSOR	tating England	687, 698-718, 726-739 13-36, 40-49, 111-118, 134-140,	C:101,	aa 1-85	C:GSBYG32(1-	43, 95
2960	ORF2298	putative Exotoxin	l ' ' ' '	E:2, H:58	aa 54-121	85)::6/7	43, 33
			159–164, 173–183, 208–220, 232– 241, 245–254, 262–271, 280–286,	10.2, 11.36	aa 103-195	C:GSBYG61-	1
1			295-301, 303-310, 319-324, 332-		aa 103-193	bhe2(54-121):26/30	
1	<u> </u>		339		}	C:GSBYN80(103-	
1			333			195):13/17	
2963	ORF2295	putative Exotoxia	13-28, 40-46, 69-75, 86-92, 114-	C:3, E:3,	aa 22-100	C:GSBYJ58(22-	147, 155
			120, 126-137, 155-172, 182-193,	G:1		100):9/15	
1			199-206, 213-221, 232-238, 243-	1			
			253, 270-276, 284-290				
3002	ORF1704	homology with	4-21, 28-40, 45-52, 59-71, 92-107,	A:2, C:1,	aa 21-118	A:GSBXL06(21-	33, 85
1		ORFI .	123-137, 159-174, 190-202, 220-	H:4		118):50/52	
	1		229, 232-241, 282-296; 302-308,		1		
			312-331				

- 70 -

2.	Old	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity	Seq ID no:
aureus	ORF	(by homology)		lected	identified	with relevant re-	(DNA
antigenic	number	•		clones per	immuno-	gion (positive/total)	+Prot)
protein				ORF and	genic region		
				screen			
3200	ORF1331	putative extracel-	6-15, 22-32, 58-73, 82-88, 97-109,	A:11,	aa 5-134	A:GSBXL07(5-	29, 81
		lular matrix bind—	120-131, 134-140, 151-163, 179-	B:11,		134):6/28	
		ing protein	185, 219-230, 242-255, 271-277,	C:36			
			288-293, 305-319, 345-356, 368-				
			381, 397-406, 408-420, 427-437,				
			448~454, 473~482, 498–505, 529–	i			
			535, 550–563, 573–580, 582–590,			•	
			600-605, 618-627, 677-685, 718-			·	
			725, 729-735, 744-759, 773-784,	•		A	
			789-794, 820-837, 902-908, 916-				7
			921, 929-935, 949-955, 1001-1008,				
			1026–1032, 1074–1083, 1088–1094,				
			1108-1117, 1137-1142, 1159-1177,				6/
			1183-1194, 1214-1220, 1236-1252,	}			
٠		}	1261-1269, 1289-1294, 1311-1329,				
			1336-1341, 1406-1413, 1419-1432,		·		
			1437–1457, 1464–1503, 1519–1525,		•		
		·	1531–1537, 1539–1557, 1560–1567,			·	
			1611-1618, 1620-1629, 1697-1704,			,	
			1712-1719, 1726-1736, 1781-1786,				
			1797-1817, 1848-1854, 1879-1890,				
			1919-1925, 1946-1953, 1974-1979				

Table 2b: Additional immunogenic proteins identified by bacterial surface and ribosome display: S. aureus

Bacterial surface display: A, LSA250/1 library in fhuA with patient sera 1 (655); B, LSA50/6 library in lamB with patient sera 1 (484); C, LSA250/1 library in fhuA with IC sera 1 (571); E, LSA50/6 library in lamB with IC sera 2 (454); F, LSA50/6 library in lamB with patient sera P1 (1105); G, LSA50/6 library in lamb with IC sera 1 (471); H, LSA250/1 library in fhuA with patient sera 1 (IgA, 708). Ribosome display: D, LSA250/1 library with IC sera (1686). **, prediction of antigenic sequences longer than 5 amino acids was performed with the programme ANTIGENIC (Kolaskar and Tongaonkar, 1990). ORF, open reading frame; CRF, reading frame on complementary strand; ARF, alternative reading frame.

PCT/EP02/00546 WO 02/059148

wo	02/059148				PCT/EP02/0054	₁ 6
	•	. – 7	1 -			
2.	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity with relevant region (positive/total)	Seq ID
aureus	(by homology)			immuno-	region (hozinsatotsi)	no:
antigeni			clones			(DNA
c protein		·	per ORF	genic region		+Prot)
			und			
ARF028	Putative protein	7-14	screen F:6	aa 25-43	SALAM59(25-43): 1/1	401, 402
0	rmanve protein	, , ,		aa 22 43	010211103(23 43). 1/1	701, 402
CRF014	Putative protein	18-28, 31-37, 40-47, 51-83, 86-126	F:5	aa 81-90	SALAZ40(81-90): 2/12	403, 404
CRF025	Putative protein	4-24, 26-46, 49-86	G:8	aa 60-76	SALAJ87(60-76): n.d.	365, 378
0		40.46	A 6 D-2	5 20	A.CCDVV02/7, 20,20/0	201 202
CRF030	Putative protein	40-46	A:6, B:2,	aa 5-38	A:GSBXK03(7-36):28/69	391, 392
8			C:47, E:35		B:GSBXD29(10-20):10/27	
CRF033	Unknown	4-17	D:3	aa 1-20	D:n.d.	469; 486
7 CRF049	Putative protein	4-28, 31-53, 58-64	B:13, F:5	aa 18-34	GSBXF31(19-34): 1/7	366, 379
7	rutative protess	74-20, 31-33, 30-04	B.13,1°.3	aa 10 54	00020051(19-54), 177	300, 379
CRF053 8	Unknown	4-20	D: 7	aa I-11	D:n.d.	470; 487
	Putative protein	4-11, 18-24, 35-40	G:44	аа 25-39	SALAG92(26-39): n.d.	367, 380
CRF114	Unknown	4-57	D:28	aa 16-32	D:n.d.	464; 481
5 CRF124	Putative protein	4-25, 27-56	F:6	ва 36—46	SALAR23(36-46): n.d.	368, 381
7	I dual to proton					
CRF125	Putative protein	19–25, 38–47, 55–74, 77–87	G:5	aa 54-67	SALAG65(54-67): n.d.	369, 382
CRF135	Unknown	8-15; 18-24; 27-38	D: 5	aa 5-33	D:n.d.	471; 488
	Putative protein	4-9, 23-41, 43-58, 71-85	C:3	aa 1-22	C:GSBYI30(1-22):1/1	407, 408
CRF178	Unknown	8-161	D: 5	aa 76–127	D:n.d.	465; 482
3						
CRF184	Unknown	4-28; 30-36	D: 272	aa 1-17	D:n.d.	472; 489
CRF186	Unknown	6-11; 13-34; 36-50	D:8	aa 4-27	D;n.d.	466; 483
CRF192	Putative protein	4-9, 17-30	F:9	aa 13-22	SALAR41(13-22): n.d.	370, 383
8 CRF200	Putative protein	18-38	F:13	aa 16-32	SALAM75(16-32): n.d.	371, 384
4	l diameter process					
CRF215	Putative protein	4-15, 30-58	F:9	aa 54-66	SALAQ54(54-66):1/12	372, 385
CRF218	Putative protein	4~61, 65-72, 79-95, 97-106	E:13	aa 86-99	GSBZE08(86-99): n.d.	373, 386
0 CRF220	Unknown	4-13	D: 3	aa 17-39	D:n.d.	473; 490
7			<u> </u>			
CRF230	Putative protein	4~9, 22~33, 44~60	C:5	aa 80-116	GSBYL75(80-116); n.d.	374, 387
CRF234	Putative protein	4-23, 30-44, 49-70	F:8	aa 46-55	SALAW31(46-55): n.d.	375, 388
CRF234	Putative protein	4-32, 39-46, 62-69, 77-83	B:10, F:4	ва 46-67	GSBXC92(52-67):2/11	376, 389
9		<u> </u>		<u></u>	<u> </u>	ــــــــــــــــــــــــــــــــــــــ

S.	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity with relevant	Seq ID
aureus	(by homology)		lected	identified	region (positive/total)	no:
antigeni			clones	immuno-		(DNA
c protein			per ORF	genic region		+Prot)
			and			
			screen			
CRF235	Unknown	4-18	D: 3	aa 3-18	D:n.d.	475; 492
6					*	
CRF245	Unknown	4-31	D: 9	aa 7-21	D:n.d.	476; 493
2		•				
CRF249	Putative protein	4-29, 31-41	G:8	aa 2-15	SALAF30(3-15): n.d.	377, 390
8	•					
CRF255	Unknown	4-35; 37-42	D: 4	aa 1–20	D:n.d.	474; 491
3	_					
CRF257	Unknown	5-25; 30-39	D: 11	aa 9—30	D:n.d.	467; 484
8						
CRF266	Unknown	11–21	D: 17	aa 1—14	D:n.d.	477; 494
4						100 100
CRF272	Putative protein	10-41, 50-57	F:3	aa 40-56	SALAQ25(40-56): 1/1	405, 406
9			=	17 10	- 1	478; 495
CRF286	Unknown	4–43	D: 78	aa 17-40	D:n.d.	478; 493
3/1			D 70	44.40	D., 4	479; 496
CRF286	Unknown	4–46	D: 78	aa 44-49	D;n.d.	479, 490
3/2			D: 3	29_55	D:n.d.	463; 480
CRFA00	Unknown	17-39;52-59	D: 3	aa 38-55	D.a.d.	105, 100
2		5 20, 27 44, 52 50, 97 04, 116-122	D; 4	aa 94-116	D:n.d.	468; 485
CRFNI ORF018	Unknown UDP-N-acetyl-	5-20; 37-44; 52-59; 87-94; 116-132 11-18, 43-56, 58-97, 100-118, 120-	B:4, F:29	aa 197-210	SALAM14(198-209): n.d.	397, 398
1	D-mannosamine	148, 152–171, 195–203, 207–214,				
8	transferase, puta-	220–227, 233–244				1 .
	tive	220-221, 233 244	İ			
ORF025		4-33, 35-56, 66-99, 109-124, 136-	D: 3	aa 155-175	D; n.d.	297,325
4	transporter	144, 151–180, 188–198, 201–236,				
*	Hansporter	238-244, 250-260, 266-290, 294-			·	
		306, 342–377	1	1		
ORF030	Conserved hypo-	4-23, 25-67, 76-107, 109-148	D: 3	aa 9 - 44	D: n.d.	298, 326
7	thetical protein		1			1
ORF045		4-35, 41-47, 55-75, 77-89, 98-113,	D: 5	aa 105-122	D: n.d.	299, 327
2	thetical protein	116-140, 144-179, 194-215, 232-				
<u> </u>		254, 260-273, 280-288, 290-302,	ļ ·	l	·	
ł		315-323, 330-369, 372-385, 413-432				
ORF045	Na+/H+Antiporter		D: 66	aa 1-21	D; n.d.	300, 328
6		•				
ORF055	Iron(III)dicitrate	5-23, 50-74, 92-99, 107-122, 126-	D: 10	aa 1-18	D; n.d.	301, 329
6	binding protein	142, 152-159, 172-179, 188-196,				
]		211-218, 271-282				
ORF062	Hypothetical	9-44, 63-69, 75-82, 86-106, 108-	D: 313	aa 13 - 37	D: n.d.	302, 330
9	Protein	146, 153-161, 166-178, 185-192,				
1		233-239, 258-266, 302-307	<u> </u>			

2	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity with relevant	Seq ID
aureus	(by homology)		lected	ldentified	region (positive/total)	no:
antigeni			clones	immuno-	•	(DNA
e protein			per ORF	genic region		+Prot)
			and			1 1
			screen	l '		
ORF063	GTP-binding	10-19, 22-32, 95-105, 112-119, 121-		aa 107-119	F:SALAX70(107-119):10/41	393, 395
7	protein TypA	133, 140-154, 162-174, 186-200,				
	,,,,,,,	207-224, 238-247, 254-266, 274-	ĺ	1		1 1
		280, 288-294, 296-305, 343-351,		}]]
		358-364, 366-373, 382-393, 403-				!
9		413, 415-422, 440-447, 499-507,				9 6
		565-575, 578-588				
ORF071	Conserved	22-51, 53-71, 80-85, 93-99, 105-	D: 3	aa 487 - 513	D; n.d.	303, 331
3	hypothetical	112, 123-146, 151-157, 165-222,			·	
ľ	transmembrane	226-236, 247-270, 290-296, 301-				
	protein, putative	324, 330-348, 362-382, 384-391,	ł			1 1
	P. C. C. C. C. C. C. C. C. C. C. C. C. C.	396-461, 463-482, 490-515				
ORF078	Cell division pro-	104-111, 158-171, 186-197, 204-	D: 4	aa 152 - 178	D: n.d.	304, 332
8	tein	209, 230-247, 253-259, 269-277,				
		290-314, 330-340, 347-367, 378-388				<u> </u>
ORF079	Conserved	11-40, 56-75, 83-102, 112-117, 129-	D:12	na 196 –218	D; n.d.	305, 333
7	hypothetical	147, 154–168, 174–191, 196–270,	ļ			1 1
	protein	280-344, 354-377, 380-429, 431-				1 1
		450, 458–483, 502–520, 525–532,	}			1
		595-602, 662-669, 675-686, 696-	ł			
		702, 704-711, 720-735, 739-748,				1 1
		750-756, 770-779, 793-800, 813-	1			1 1
		822, 834-862				
ORF083	Cell Division Pro-	34-91, 100-119, 126-143, 147-185,	D:5	aa 26 - 56	D: n.d.	306, 334
6	teia	187-197, 319-335, 349-355, 363-	l	1		
1		395, 397-412, 414-422, 424-440,				
		458-465, 467-475, 480-505, 507-	1		t	1.
1		529, 531-542, 548-553, 577-589,	1	1		1 1
l		614-632, 640-649, 685-704, 730-	}	-×-	}	1 1
1 .		741, 744-751, 780-786	<u> </u>			
ORF131	Amino acid per-	11-21, 25-32, 34-54, 81-88, 93-99,	D: 8	aa127 - 152	D: n.d.	307, 335
8	mease	105-117, 122-145, 148-174, 187-	Į			
-		193, 203-218, 226-260, 265-298,	1			
		306-318, 325-381, 393-399, 402-	1	1		1 .
		421, 426-448		ļ		
ORF132	Pyruvat kinase	4-11, 50-67, 89-95, 103-109, 112-	E:6	aa 420-432	E:GSBZE16(420-432):5/41	197, 216
1	1	135, 139–147, 158–170, 185–204,	1	1		
		213-219, 229-242, 248-277, 294-	1	1		
	}	300, 316-323, 330-335, 339-379,	1	1		
		390-402, 408-422, 431-439, 446-				1
		457, 469-474, 484-500, 506-513,	1			
1		517-530, 538-546, 548-561		1		

2	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity with relevant	Seq ID
aareus	(by homology)		lected	identified	region (positive/total)	no:
antigeni			ciones	immuno-		(DNA
e protein			per ORF	genic region		+Prot)
e protetti			and	Being region		11.00
		,	screen			
ORF138	LPXTG cell wall	11-31, 86-91, 103-111, 175-182,	D: 3	aa 508 - 523	D: n.d.	308, 336
8	anchor motif	205-212, 218-226, 242-247, 260-				
		269, 279–288, 304–313, 329–334,				
		355-360, 378-387, 390-399, 407-				
		435, 468-486, 510-516, 535-547,		i '		
		574-581, 604-615, 635-646, 653-			A	
		659, 689–696, 730–737, 802–812,				
		879-891, 893-906, 922-931, 954-				
		964, 997-1009, 1031-1042, 1089-				
		1096, 1107-1120, 1123-1130, 1149-				1
,		1162, 1176–1184, 1192–1207, 1209–				
		1215, 1253-1259, 1265-1275, 1282-				
		1295, 1304–1310, 1345–1361, 1382–			(V)	
·		1388, 1394–1400, 1412–1430, 1457–				İ
i		1462, 1489–1507, 1509–1515, 1535–				l'. I
		1540, 1571–1591, 1619–1626, 1635–				
		1641, 1647–1655, 1695–1701, 1726–			•	
		1748, 1750-1757, 1767-1783, 1802-				1
		1807, 1809–1822, 1844–1875, 1883–				
		• • • • • • • • • • • • • • • • • • • •				
		1889, 1922-1929, 1931-1936, 1951- 1967, 1978-1989, 1999-2008, 2023-				
		2042, 2056–2083, 2101–2136, 2161–				
		2177				
ORF140	3 4-dihydroxy-2-	18-23, 32-37, 54-63, 65-74, 83-92,	E:3	aa 121-137	E:GSBZB68(121-137):7/41	198, 217
2	butanone-4-	107-114, 123-139, 144-155, 157-			,	
	phosphate syn-	164, 191–198, 232–240, 247–272,				
	thase	284-290, 295-301, 303-309, 311-			,	•
		321, 328–341, 367–376			,	į į
ORF147	hemolysin II	4-36, 39-47, 57-65, 75-82, 108-114,	F:1	aa 245-256	F:SALAP76(245-256):6/41	199, 218
3		119-126, 135-143, 189-195, 234-				
		244, 250-257, 266-272, 311-316			,	
ORF152	Iron uptake regu-	13-27, 29-44, 46-66, 68-81, 97-116,	D:3	aa 120- 135	D: n.d.	309, 337
3	lator	138-145				
ORF170	inner membrane	, , , , , , , , , , , , , , , , , , , ,	F:l	aa 104-118	F:SALBC82(104-118):7/41	200, 219
7	protein, 60 kDa	172, 179–197, 210–254, 256–265,	[1		
		281-287		<u> </u>		
ORF175	amiB	5-10, 16-24, 62-69, 77-96, 100-115,	D: 3	aa 293 - 312	D: n.d.	310, 338
4		117-126, 137-156, 165-183, 202-		(]		
		211, 215-225, 229-241, 250-260,	}		1	1
		267-273, 290-300, 302-308, 320-			+	
1		333, 336–342, 348–356, 375–382,				
<u> </u>		384-389	<u></u>	<u> </u>		<u></u>

2	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity with relevant	Seq ID
aureus	(by homology)		lected	identified	region (positive/total)	no:
antigent	(0)		clones	immuno-		(DNA
		•	per ORF	1 i		+Prot)
c protein	:		and	geme region	•	11100
		·	screen			
ORF178	Mrp protein	5-29, 46-52, 70-76, 81-87, 155-170,		ав 850-860	F:SALAQ36(850-860):8/41	201, 220
3	(fmtB)	192-197, 206-213, 215-220, 225-			11011-1204(000 000).01.1	,
3	(mile)	231, 249–258, 273–279, 281–287,				1 1
		300-306, 313-319, 323-332, 335-				1 1
		341, 344-351, 360-382, 407-431,	A	1		i
		443-448, 459-468, 475-496, 513-			· · · · · · · · · · · · · · · · · · ·	
		520, 522-537, 543-550, 556-565,				
		567-573, 580-585, 593-615, 619-	171			
		631, 633-642, 670-686, 688-698,				
		759-766, 768-782, 799-808, 842-			1 1	
		848, 868-877, 879-917, 945-950,			•	
		979-988, 996-1002, 1025-1036, 1065-1084, 1101-1107, 1113-1119,			•	
Ì		1125-1142, 1163-1169, 1183-1189,				
	-	1213-1219, 1289-1301, 1307-1315,			•	
}		1331-1342, 1369-1378, 1385-1391,				
}		1410-1419, 1421-1427, 1433-1447,				
		1468-1475, 1487-1494, 1518-1529,	1			
ł		1564-1570, 1592-1609, 1675-1681,	}			
		1686–1693, 1714–1725, 1740–1747,	}			
		1767-1774, 1793-1807, 1824-1841,	ŀ			
		1920-1937, 1953-1958, 1972-1978,	}			
1		1980-1986, 1997-2011, 2048-2066,	1			
		2161-2166, 2219-2224, 2252-2257,	l			
		2292-2298, 2375-2380, 2394-2399,	ĺ			
00000	L. VIDOG	2435-2440, 2449-2468	r.e	aa 75-90	E:GSBZB15(75-90):6/41	202, 221
ORF184	Map-ND2C	4-27, 42-66, 70-76, 102-107, 113-	E:5	aa 73-90	E:U3B2B13(73-30):0/41	202, 221
0RF189	protein ribosomal protein	118, 133-138 31-39, 48-54, 61-67, 75-83, 90-98,	F:4	as 239–257	F:SALAV36(239-257):19/41	203, 222
OKTION	L2 (rplB)	103-119, 123-145, 160-167, 169-	1.7		1.01020000000	,
[LZ (IDID)	176, 182–193, 195–206, 267–273		Ì		
ORF201	Putative drug	5-27, 79-85, 105-110, 138-165, 183-	D:5	aa 205 - 224	D; n.d.	311, 339
1	transporter	202, 204–225, 233–259, 272–292,				
ľ	Lumporto	298-320, 327-336, 338-345, 363-	1	İ		1
		376, 383-398, 400-422, 425-470,				
	1	489-495, 506-518, 536-544, 549-	}	1		1
1		554, 562-568, 584-598, 603-623	į			1
ORF202	lactase permease,	10-33, 38-71, 73-103, 113-125, 132-	E:2	aa 422-436	E:GSBZF58(422-436):6/41	204, 223
7	putative	147, 154–163, 170–216, 222–248,	1			1
1	ľ	250-269, 271-278, 287-335, 337-		1		1
1		355, 360-374, 384-408, 425-442,				1
		453-465, 468-476, 478-501, 508-529				
ORF208	Hemolysin II	8-27, 52-59, 73-80, 90-99, 104-110,		aa 126 - 147	D: n.d.	312, 340
7	(putative)	117-124, 131-140, 189-209, 217-				1
!		232, 265-279, 287-293, 299-306	1		,	

S	Putative function	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity with relevant	Seq ID
aureus	(by komology)		lected	identified	region (positive/total)	no:
antigeni			clones	immugo-	,	(DNA
e protein			per ORF	genic region		+Prot)
c protess		<u>.</u>	and	Geate region	,	Treat
			1			
ORF209	preLukS	8-26, 75-82, 118-126, 136-142, 163-	screen	aa 270-284	E-CA1 A 027/270 2042-22/41	205 004
1	presaks .		r-2	da 270-284	F:SALAQ77(270-284):23/41	205, 224
0		177, 182–189, 205–215, 221–236,		Ì		
ORF209	Hemolysin II	239-248, 268-274 5-22, 30-47, 58-65, 75-81, 87-92,	P:3	aa 238-253	F-DAT A OCTODE 2523-1044	206 206
		99-105, 107-113, 119-126, 189-195,	F.3	88 230-233	F:\$ALAQ67(237-252):10/41	206, 225
2	(preLUK-F)		}			1
ORF210	Multidrug	217-223, 234-244, 250-257, 266-272	D: 9	64 - 104	D - 1	212 041
		10-28, 30-43, 50-75, 80-113, 116-	ט: 9	aa 54 104	D: n.d.	313, 341
7		125, 136–167, 170–191, 197–245,				[]
ORF219	(putative)	253-329, 345-367, 375-396 20-31, 46-52, 55-69, 74-79, 89-97,	D: 3	16 26		1214
	Transcriptional		D: 3	aa 15 – 35	D: n.d.	314,
2	regulator GntR	108-113, 120-128, 141-171, 188-214				342
OPERA	family, putative	25. 70. 01-102. 105. 127. 122. 140.	D. 63	262 202	P - 1	215 242
ORF230	Amino acid per-	25-79, 91-103, 105-127, 132-149,	D: 53	aa 363 - 393	D: B.G.	315, 343
5	mease	158-175, 185-221, 231-249, 267-	٠			
		293, 307–329, 336–343, 346–359,		<u> </u> •	•	[
0	<u> </u>	362-405, 415-442, 446-468	<u> </u>	22 22		
ORF232	Citrate dransporter	10-77, 85-96, 99-109, 111-138, 144-	D: 7	aa 37 – 83	D: n.d.	316, 344
4		155, 167–176, 178–205, 225–238,				
		241-247, 258-280, 282-294, 304-			•	·
		309, 313-327, 333-383, 386-402,	ł	l		1 1
		405-422, 429-453				
ORF242	_	7-26, 28-34, 36-53, 55-73, 75-81,	D: 16	aa 275 295	D: n.d.	317, 345
2	family protein	87-100, 108-117, 121-138, 150-160,				
		175-181, 184-195, 202-215, 221-			•	
		247, 265–271, 274–314, 324–337,				
		341-412, 414-423, 425-440, 447-				
		462, 464–469				
ORF255	SirA	5-22, 54-78, 97-103, 113-123, 130-	D:3	aa 1 - 22	D: n.d.	318, 346
3		148, 166-171, 173-180, 192-201,		·		
		254-261, 266-272, 310-322				
ORF255	ornithine cyclode-	20-35, 37-50, 96-102, 109-120, 123-	E:2	aa 32-48	E:GSBZB37(32-48):11/41	207, 226
5	aminase	137, 141–150, 165–182, 206–224,				
		237-256, 267-273, 277-291, 300-				
		305, 313–324		•		
ORF255	Multidrug resis-	11-63, 79-129, 136-191, 209-231,	D: 8	aa 84 - 100	D; n,đ.	319, 347
8	tance efflux pro-	237-250, 254-276, 282-306, 311-				
	ten, putative	345, 352-373, 376-397				
ORF261	Cap5M	4-30, 34-40, 79-85, 89-98, 104-118,	D: 13	aa 114 - 141	D: n.d.	320, 348
0	,,-	124-139, 148-160, 167-178	<u> </u>			
ORF261		4-9, 17-24, 32-38, 44-54, 68-82,	B:3, F:11	aa 321-341	F:SALAU27(325-337):9/41	208, 227
3	acetylglucosamine	89 -9 5, 101-120, 124-131, 136-142,	1			
	2-cpimcrase)	145-157, 174-181, 184-191, 196-	1	1		
		204, 215–224, 228–236, 243–250,	1			
		259-266, 274-281, 293-301, 314-	1			
		319, 325-331, 355-367, 373-378				

S	Putative function	predicted immunogenic as**	No. of se-	Location of	Serum reactivity with relevant	Seq ID
aureus	(by homology)	•	lected	identified	region (positive/total)	no:
antigeni	,		clones	lmmuno-		(DNA
c protein			per ORF	genic region		+Prot)
			and			
			screen			
ORF262	Hypothetical pro-	9-15, 28-36, 44-62, 69-88, 98-104,	F:6	aa 694-708	F:SALBD82(1288-1303):9/41	209, 228
8	tein	111-136, 139-149, 177-186, 195-		aa 790-800	•	
ا		217, 224-236, 241-257, 260-278,		aa 1288-		
		283-290, 292-373, 395-408, 411-		1305		
		443, 465–472, 475–496, 503–520,			,	
		552-559, 569-589, 593-599, 607-				
		613, 615–636, 648–654, 659–687,				
		689-696, 721-733, 738-759, 783-			•	
		789, 795–801, 811–823, 827–836,				
		839-851, 867-875, 877-883, 890-				
		898, 900-908, 912-931, 937-951,				
		961-992, 994-1002, 1005-1011,	•			
		1016-1060, 1062-1074, 1088-1096,				
		1101-1123, 1137-1153, 1169-1192,				
		1210-1220, 1228-1239, 1242-1251,			•	
		1268-1275, 1299-1311, 1322-1330,				
	•	1338-1361, 1378-1384, 1393-1412,				
		1419-1425, 1439-1459, 1469-1482,		<u> </u>	,	
}				•	. :	
1	(1489-1495, 1502-1519, 1527-1544,		1	•	}
		1548-1555, 1600-1607, 1609-1617,				
		1624–1657, 1667–1691, 1705–1723,] :
		1727-1742, 1749-1770, 1773-1787,				
		1804-1813, 1829-1837, 1846-1852,				
		1854–1864, 1869–1879, 1881–1896,				
		1900-1909, 1922-1927, 1929-1935,		1		
		1942-1962, 1972-2005, 2009-2029,				
		2031-2038, 2055-2076, 2101-2114,			•	
•	'	2117-2124, 2147-2178, 2188-2202,	ŀ			
[]		2209-2217, 2224-2230, 2255-2266,	ŀ			
]		2271-2280, 2282-2302, 2307-2316, 2319-2324, 2379-2387	1	j		
ORF264	PTS system, su-	8-15, 24-30, 49-68, 80-93, 102-107,	F-4	aa 106-159	F:SALAW60(106-125):3/41	210, 229
4	crose-specific	126-147, 149-168, 170-180, 185-	[100 137	1,531,531,11	5.0, 22
	IIBC component	193, 241–305, 307–339, 346–355,	1			
	IIDC component	358-372, 382-390, 392-415, 418-				
		425, 427–433, 435–444, 450–472				
ORF265	Oligopeptide ABC	5-61, 72-84, 87-99, 104-109, 124-	D: 5	aa 182 -209	D: n.d.	321, 349
4	transporter, puta-	145, 158-170, 180-188, 190-216,				
	tive	223-264, 270-275, 296-336, 355-372				
ORF266	maltose ABC		F:1	aa 306-323	F:SALBC05(306-323):2/41	211, 230
2	transporter, puta-	161, 199-205, 219-235, 244-258,	1			1
	tive	265-270, 285-291, 300-308, 310-	1	1		
1		318, 322-328, 346-351, 355-361,	1	1		i
	į.	409–416	<u></u>			<u> </u>

2	Putative function	predicted immunogenic sa**	No. of se-	Location of	Scrum reactivity with relevant	Seq ID
aureus	(by homology)	}	lected	identified	region (positive/total)	no:
antigeni	·		clones	immuno-		(DNA
c protein			per ORF	genic region		+Prot)
			and			
			screen			
ORF271	sorbitol	4-12, 19-40, 61-111, 117-138, 140-	B:2, F:4	ва 244-257	F:SALAX93(249-256):6/41	212, 231
0	dehydrogenase	153, 161-180, 182-207, 226-235,	Į			
		237-249, 253-264, 267-274, 277-				Ì
		292, 311–323				}
ORF274	Hypothetical pro-	4-41, 49-56, 61-67, 75-82, 88-104,	D: 188,	aa 303 - 323	D: n.d.	322, 350
2	teia	114-125, 129-145, 151-165, 171-	H:4	j		
		178, 187-221, 224-230, 238-250,		İ		
		252-275, 277-304, 306-385	}	ł		
ORF278	bmQ	4-29, 41-63, 74-95, 97-103, 107-	D: 3	aa 26 - 40	D: n.d.	323, 351
0		189, 193-209, 220-248, 260-270,				
		273-299, 301-326, 328-355, 366-				i i
		397, 399-428				
ORF280	Phage related pro-	10-17, 23-29, 31-37, 54-59, 74-81,	F:3	ва 104-116	F:SALBC34:1/1	213, 232
6	tein	102-115, 127-137, 145-152, 158-				
		165, 178-186, 188-196, 203-210,				
		221~227, 232~237				
ORF290	Conserved hypo-	4-27, 34-43, 62-73, 81-90, 103-116,	D; 24	aa 360 - 376	D; n.d.	324, 352
0	thetical protein	125-136, 180-205, 213-218, 227-				j
		235, 238~243, 251–259, 261–269,				. !
		275-280, 284-294, 297-308, 312-				
		342, 355-380, 394-408, 433-458,				
	/	470-510, 514-536, 542-567				
ORF293	conserved	4-19, 43-54, 56-62, 84-90, 96-102,	E:6	8a 22-37	E:GSBZA13(22-37):7/41	214, 233
1	hypothetical	127-135, 157-164, 181-187				
	protein					
ORF295	Exotoxia 2	7-19, 26-39, 44-53, 58-69, 82-88,	F:1	aa 154-168	F:SALBB59(154-168):4/41	215, 234
8	•	91-107, 129-141, 149-155, 165-178,				
		188-194				
ORF297	Surface protein,	9-23, 38-43, 55-60, 69-78, 93-101,	H:5	aa I-70	H:GSBYU66: n.d.	399, 400
0	putative	103-112, 132-148, 187-193, 201-				
		208, 216-229, 300-312, 327-352,				
		364-369, 374-383, 390-396, 402-				
		410, 419-426, 463-475, 482-491				

Table 2c: Immunogenic proteins identified by bacterial surface and ribosome display: S. epidermidis.

Bacterial surface display: A, LSE150 library in fhuA with patient sera 2 (957); B, LSE70 library in lamB with patient sera 2 (1420); C, LSE70 library in lamB with patient sera 1 (551). Ribosome display: D, LSE150 in pMAL4.31 with P2 (1235). **, prediction of antigenic sequences longer than 5 amino acids was performed with the programme ANTIGENIC (Kolaskar and Tongaonkar,

1990). ORF, open reading frame; ARF, alternative reading frame; CRF, reading frame on complementary strand. ORF, open reading frame; CRF, reading frame on complementary strand.

	Putative function	predicted immunogenic as**	No. of	Location of	, , , , , , , , , , , , , , , , , , ,	Seq ID
<i>epidermidi</i> s antigenic protcin			selected clones per ORF and screen	identified immuno— genic region	region (positive/total)	no: (DNA +Prot)
ARF0172	cation-transport- ing ATPase, E1- E2 family	4–34, 37–43	D:6	aa332	D: nd	497, 548
ARF0183	condensing en- zyme, putative, FabH-related	4-22, 24-49	D:4	aa1-52	D: nd	498, 549
ARF2455	NADH dehydrogenase, putative	4–29	D:3	aa1-22	D: nd	499 , 550
CRF0001	Unknown	4-14, 16-26	D:3	aa5-21	D: nd	500, 551
CRF0002	Unknown	4-13, 15-23, 36-62	D:5	aa21-70	D: nd	501, 552
CRF0003	Unknown	4-12, 14-28	D:3	aa 4–31	D: nd	502, 553
CRF0004	Unknown	5-15, 35-71, 86 -9 4	D:4	aa31-72	D: nd	503, 554
CRF0005	Unknown ·	8-26, 28-34	D:3	aa:9-33	D: nd	504, 555
CRF0006	Unknown	4-11, 15-28	D:3	an10-22	D: nd	505, 556
CRF0007	Unknown	4–19, 30–36	D:3	aa 7–44	D: nd	506, 557
CRF0008	Unknown	10-48	D:4	aa:9-44	D: nd	507, 558
CRF0009	Unknown	41883	D:3	aa5-14	D: nd	508,
CRF0192	Putative protein	4-23, 25-68	C:4	aa 15-34	C:GSBBM10(15-34): n.d.	445, 446

.2	Putative function	predicted immunogenic aa**	No. of	Location of	Serum reactivity with relevant	Seq ID
epidermidi	(by homology)		selected	identified	region (positive/total)	no:
s antigenie			clones	immuno-		(DNA
protein			per ORF	genic region		+Prot)
P 1 2 3 3 2			and	B-20 1 4 B-10 2	•	11111
			ſ			
CRF0275	Putative protein	4-40, 49-65	screen B:5	aa 35-68	B:SELAK28(35-68); n.d.	447,
CIG 0273	r utative protein	14 10, 15 05	15.5	aa 33 00	D.SEERICES(33 OO), IEG.	448
CRF0622	Putative protein	4-12, 17-57, 62-70, 75-84, 86-100	C:4	aa 75-99	C:GSBBR74(76-99): n.d.	449,
010 0022	i dudi o protom			, 3))	0.0000001. (70 33). ILL.	450
CRF0879	Putative protein	4-14,38-44	A:3, B:10	aa 9-40	B:SELAC39(10-40): n.d.	451,
	•		1	·	, , , , , , , , , , , , , , , , , , , ,	452
CRF1004	Putative protein	4-40	A:3, B:5	aa 2965	B:SELAJ63(35-63): n.d.	453,
						454
CRF2248	Putative protein	4~10, 19~40, 53~64, 74~91	C:30	aa 74-111	C:GSBBN64(16-35): n.d.	455,
						456
CRF2307	Putative protein	4-19, 35-41, 80-89	A:19	aa 41-87	A:SEFAL47(41-87):n.d.	457,
•						458
CRF2309	Putative protein	15–21	B:6	aa 4-16	B:SELAL02(4-16): n.d.	459,
						460
CRF2409	Putative protein	6-25	B:6	aa 224	B:SELAB48(5-24): n.d.	461,
					· · · · · · · · · · · · · · · · · · ·	462
ORF0005	hypothetical pro-	13-27, 33-67, 73-99, 114-129, 132-	D:3	aa105-128	D: nd	509,
	tein	158, 167-190, 193-234, 237-267,				560
		269-299, 316-330, 339-351, 359-				
		•				
		382, 384~423				
ORF0008	Streptococcal he-	9-14, 16-24, 26-32, 41-50, 71-79,	B:2	aa 895-926	B:SELAF79(895–926): 7/12	239,
	magglutinin	90-96, 177-184, 232-237, 271-278,				268
		293-301, 322-330, 332-339, 349-		•		
		354, 375386, 390396, 403409,				
		453-459, 466-472, 478-486, 504-	Ī			
		509, 518-525, 530-541, 546-552,				
		573-586, 595-600, 603-622, 643-				
		660, 668–673, 675–681, 691–697,				ĺ
		699-711, 713-726, 732-749, 753-				
		759, 798-807, 814-826, 831-841,				
		846-852, 871-878, 897-904, 921-				1
		930, 997-1003, 1026-1031, 1033-				
		1039, 1050–1057, 1069–1075, 1097–			•	
		1103, 1105-1111, 1134-1139, 1141-				
•	•	1147, 1168-1175, 1177-1183, 1205-				
		1211, 1213-1219, 1231-1237, 1241-				i
		1247, 1267-1273, 1304-1309, 1311-				
		1317, 1329-1335, 1339-1345, 1347-				
		1353, 1382-1389, 1401-1407, 1411-				
		1417, 1447-1453, 1455-1461, 1483-				
		1489, 1491-1497, 1527-1533, 1545-				1
		1551, 1556-1561, 1581-1587, 1591-	ij	'		
		1597, 1627-1638, 1661-1667, 1684-				
		1689, 1691–1697, 1708–1715, 1719–	1			
		1725, 1765-1771, 1813-1820, 1823-	{			
		1830, 1835-1856]			1

S.	Putative function	predicted immunogenic aa**	No. of	Location of	Serum reactivity with relevant	Seq ID
epidermidi	(by homology)		selected	identified	region (positive/total)	no:
antigenic			clones	immuno~		(DNA
protein			per ORF	genic region		+Prot)
			and			
ORF0038	extracellular	6-25, 29-35, 39-45, 64-71, 82-88,	screen C:6	aa 136–165	C:GSBBN08(136-165):1/1	353,359
OKI-0038	elastase precursor	96-102, 107-113, 119-131, 170-176,				
	•	186-192, 196-202, 215-220, 243-				
		248, 302-312, 345-360, 362-371,				
		378-384, 458-470, 478-489, 495-				
		504				
ORF0099	hypothetical	6-18, 31-37, 42-49, 51-67, 73-85,	D:5	aa218-265	D: nd	510,
	protein	87-93, 102-109, 119-126, 150-157,			•	561
		170-179; 185-191, 204-214, 217-				
•		223, 237-248, 269-275, 278-316,	İ		•	Ì
		320-340, 359-365				1
ORF0101	hypothetical	4-10, 15-27, 67-94, 123-129, 167-	D:18	aa26-109	D: nd	511,
	protein	173, 179–184, 187–198, 217–222,				562
• • • • • • • • • • • • • • • • • • • •		229-235, 238-246				
ORF0121	C4-dicarboxylate	4-20, 24-62, 73-86, 89-106, 110-	D:5	aa323-379	D: nd	512,
	transporter, an-	122, 131–164, 169–193, 204–213,				563
	aerobic, putative	219-236, 252-259, 263-281, 296-	1			
		306, 318-324, 328-352, 356-397,				
		410–429			,	
ORF0143	amino acid per-	25-79, 91-103, 105-127, 132-150,	D:35	8a247-339	D: nd	513,
OKT0143			3.55		· · · · ·	564
	mease	157-174, 184-206, 208-219, 231-				304
		249, 267-294, 310-329, 336-343,	1.	l		
		346-405, 417-468	ļ	<u> </u>		-
ORF0162	1	4-27, 35-45, 52-68, 83-89, 113-119,		aa 90-227	B:SELAA19(100-118): 1/I	240, 269
	Antigen A	133–150, 158–166, 171–176, 198– 204, 219–230	B:11; C:153	1	B:SELAE24(170-190): 11/12	209
0.0000000	-4-1		D:9	aal 1-53	D: nd	514,
ORF0201	capa protein,	10-17, 27-53, 81-86, 98-105, 126- 135, 170-176, 182-188, 203-217,	0.3	aarr 55	5.10	565
	putative	!		ļ	1	
		223-232, 246-252, 254-269, 274-		1		
On mass	Dihabias (-1-10)	280, 308-314 5-11, 15-23, 47-55, 82-90, 98-103,	B:10	aa 20-45	B:SELAQ30 (20-45): 12/12	241,
ORF0207	Ribokinase (rbsK)	108-114, 126-132, 134-156, 161-	B.10	da 20-43	D.SELAQ30 (20-43); 12/12	270
		186, 191–197, 210–224, 228–235,	1			
		239-248, 258-264, 275-290	<u> </u>			
ORF0288	LrgB	7-28, 34-56, 68-119, 127-146, 149-	D:4	aa112-149	D: nd	515,
		180, 182–189, 193–200, 211–230				566

S	Putative function	predicted immunogenic as**	Na. of	Location of	Serum reactivity with relevant	Seq 1D
epidermidi	(by homology)		selected	identified	region (positive/total)	10:
s antigenic	•		clones	lmmuno-		(DNA
protein		·	per ORF	genic region		+Prot)
			· and]		
			screen		 	
ORF0304	Herpesvirus	8-16, 30-36, 83-106, 116-122, 135-	D:8	aa69-117	D: nd	516,
	saimiri ORF73	143, 152-165, 177-188, 216-225				567
-	homolog, putative					
ORF0340	nitrate transporter	7-21, 24-93, 101-124, 126-139,	D:5	aa238-309	D: nd	517,
		141-156, 163-179, 187-199, 202-				595
	•	242, 244–261, 267–308, 313–322,				
		340-353, 355-376				ļ
ORF0346	hypothetical pro-	8-27, 65-73, 87-93, 95-105	D:8	aa 1-29	D: nd	518,
	tein					568
ORF0355	conserved	5-30, 37-43, 57-66, 85-94, 103-111,	C:5	aa 63-86	C:GSBBL39(63-86):1/L	354,
	hypothetical	118-125		i ·		360
	protein					
ORF0356	conserved hypo-	4-14, 21-53, 60-146, 161-173, 175-	D:S	aa51-91	D: nd	519,
	thetical protein	182, 190-198, 200-211				569
ORF0406	hypothetical pro-	12-32, 35-63, 68-102, 106-137,	D:19	aa1-48,	D: nd	520,
	tein	139-145, 154-168, 173-185, 203-		aa69-102		570
		222, 230–259, 357–364, 366–374				
0770/05			2.2	401 440	n. 1	501
ORF0425	amino acid per-	40-58, 75-86, 93-110, 117-144,	D:3	aa401~440	D: nd	521,
	mease	150-173, 199-219, 229-260, 264-				571
		300, 317–323, 329–356, 360–374,				
,		377-390, 392-398, 408-424, 427-				
		452	ļ .	1		
ORF0442	SceB precursor	7-22, 42-48, 55-66, 83-90, 109-118,	C:38	aa 60-102	C:GSBBM60(65-84):1/1	355,
		136-141			:	361 .
ORF0448	SsaA precursor	6-25, 39-47, 120-125, 127-135,	C:170	aa 15-208	C:GSBBN58(81-105):1/1	356,
		140-148, 157-168, 200-208, 210-			C:GSBBL13(167-184):1/1	362
ODEOGO	Pihanamattaia	220, 236-243, 245-254	A.I D.I	aa 212-273	C:GSBBL25(22-45):1/1 B:SELAA47(238-259):12/12	242
ORF0503	L2	31-39, 48-54, 61-67, 75-83, 90-98, 103-115, 123-145, 160-167, 169-	A:1, B:3	BH 212-213	D.SELMM47(430-439);12/12	242, 271
		176, 182–193, 195–206, 267–273				-
ORF0551	Conserved hypo-	5-25, 29-36, 45-53, 62-67, 73-82,	A:16, B:9	aa 162-213	B:SELAL12(164-197): 8/12	243,
	thetical protein	84-91, 99-105, 121-142, 161-177,				272
		187-193, 203-224, 242-251, 266-				
		271, 278-285				<u> </u>
ORF0556	hypothetical pro-	4-24, 30-41, 43-68, 82-90, 107-114,	D:3	aa 1–26	D: nd	522,
	tein	123-143, 155-168				596

PCT/EP02/00546 WO 02/059148

- 83 **-**

Z.	Putative function	predicted immunogenic aa**	No. of	Location of	Serum reactivity with relevant	Seq ID
pidermidi	(by homology)		selected	identified	region (positive/total)	то:
autigenic			clones	immuno-		(DNA
protein			per ORF	genic region		+Prot
		·	and			1
			screen			
ORF0623	Fumble, putative	10-17, 32-38, 55-72, 77-84, 88-96,	A:10,	aa 95-150	B:SELAB86(95-128): 3/12	244,
		126-134, 152-160, 176-185, 190-	B:12; C:1			273
		203, 208-214, 217-225, 233-252,				ļ
		257–262				-
ORF0740	Hypothetical pro-	3 1	B:3	aa 1093-	B:SELAB23(1097-1114): 7/12	245,
	tein	132, 140–163, 171–188, 222–249,		1114		274
		281-296, 305-315, 322-330, 335-				
		351, 354–368, 390–397, 411–422,				
		424-431, 451-469, 479-485, 501-				1
		507, 517-524, 539-550, 560-568,				
		588-599, 619-627, 662-673, 678-				
	11	689, 735-742, 744-749, 780-786,	- 1			
		797-814, 821-827, 839-847, 857-				Ì
	1	863, 866-876, 902-911, 919-924,	,		,	Į.
		967-982, 1005-1015, 1020-1026,		·	·	.
		1062-1070, 1078-1090, 1125-1131,	ļ.	}		1
		1145-1150, 1164-1182, 1208-1213,	!		i	
		1215–1234, 1239–1251, 1256–1270,				1
		1298-1303, 1316-1325, 1339-1349,		1	1	1
		1362-1369, 1373-1384, 1418-1427,				
		1440-1448, 1468-1475, 1523-1532,	ļ			l
		1536-1542, 1566-1573, 1575-1593,	1			
		1603-1619, 1626-1636, 1657-1667,				1
	İ	1679–1687, 1692–1703, 1711–1718,	Ī	1		l
	}	1740-1746, 1749-1757, 1760-1769,				i
	1	1815-1849, 1884-1890, 1905-1914,				1
		1919-1925, 1937-1947, 1955-1963,				1
		1970-1978, 2003-2032, 2075-2089,	1	1 .		
		2117-2124, 2133-2140, 2146-2151,	Į .	1		
		2161-2167, 2173-2179, 2184-2196,		f		
		2204-2220, 2244-2254, 2259-2264,				
		2285-2296, 2300-2318, 2328-2334,]		1
		2347-2354, 2381-2388, 2396-2408,	1			1
		2419-2446, 2481-2486, 2493-2500,				1
		2506-2516, 2533-2540, 2555-2567,	ļ	1		1
	1	2576-2592, 2599-2606, 2615-2639,	1			}
		2647-2655				-
ORF0757	hypothetical	13-20, 22-28, 33-40, 60-76, 79-86,	1	aa 260-284	C:GSBBN01(260-284):1/1	357,
	protein	90-102, 112-122, 129-147, 157-170	•]			363
l	1	178-185, 188-193, 200-205, 218-			1	1
1		228, 234–240, 243–250, 265–273,			1	1
ĺ	ĺ	285-291, 310-316, 330-348, 361-				
İ		380, 399-405, 427-446, 453-464			<u> </u>	

S.	Putative function	predicted immunogenic an**	No. of	Location of	Serum reactivity with relevant	Seq ID
epidermidi	(by homology)	•	selected	identified	region (positive/total)	no:
s antigenic	(clones	immuno-		(DNA
protein			per ORF	genic region	•	+Prot)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	٠		and			,
			screen			
ORF0912	DNA mismatch	9-16, 28-39, 47-56, 69-76, 104-121,		aa 242-304	SEFAT31(242-290): n.d.	441.
	repair protein	124130, 137144, 185195, 199				442
		214, 238-243, 293-307, 317-337,				
		351-370, 385-390, 411-428, 472-				
		488, 498-516, 518-525, 528-535,			•	
		538-545, 553-559, 563-568, 579-				
		588, 592-607, 615-622, 632-638,	l			1 1
		641-648, 658-674, 676-705, 709-				
		720, 727-739, 742-750, 753-760,	ł			
		768-773, 783-788, 811-819, 827-				
		838		<u> </u>		
ORF0923	GTP-binding	4-10, 18-27, 42-55, 64-72, 77-92,	B:13	aa 144-163	B:SELAD55(151-163): 8/12	246,
	protein	114-126, 132-157, 186-196, 206-	l			275
		217, 236–243, 257–280, 287–300,				
		306-312, 321-328, 338-351, 360-				
		367, 371–382, 385–399				
ORF0979	Conserved hypo-	4-28, 44-51, 53-84, 88-107, 113-	A:9, B:18	aa 12-51	B:SELAH01(26-49):5/12	247,
-	thetical protein	192				276
ORF0982	sodium/alanine	13-21, 24-50, 73-84, 91-118, 126-	D:3	aa277~305	D: nd	523,
	symporter (alsT)	133, 142-149, 156-175, 189-249,			• .	572
	-, 		1			
		251–273, 294–332, 339–347, 358–				
		381, 393-413, 425-448, 458-463				
ORF1230	Signal peptidase I	6-33, 44-59, 61-69, 74-82, 92-98,	D:14	aa 1-53	D: nd	524,
		133-146, 163-175				573
ORF1232	Exonuclease	4-12, 16-32, 36-48, 50-65, 97-127,	B:6	aa 188-219	B:SELAA13(188-216): n.d.	443,
	RexA	136-142, 144-165, 176-190, 196-		100 217	2.522213(100 210). 222	444
	i umi t	202, 211–222, 231–238, 245–251,	j			
1		268-274, 280-286, 305-316, 334-			• •	
		356, 368-376, 395-402, 410-417,	1			
		426-440, 443-449, 474-486, 499-	1		•	
		508, 510-525, 540-549, 568-576,	ſ		,	
	,	608-617, 624-639, 646-661, 672-	ļ			
		678, 688-703, 706-717, 727-734,				
		743-755, 767-773, 783-797, 806-				
	1	814, 830-839, 853-859, 863-871,			1	1
		877-895, 899-918, 935-948, 976-				
		990, 998-1007, 1020-1030, 1050-		1		1
	l	1062, 1070-1077, 1111-1125, 1137-]			
		1149, 1153-1160, 1195-1211				
ORF1284	permease PerM,	10-60, 72-96, 103-109, 127-133,	D:27	aa55-106	D: nd	525,
	putative	146-177, 182-189, 196-271, 277-		1		574
		289, 301-319, 323-344, 347-354		1		
	<u> </u>			 	<u> </u>	

S. Putative function predicted immunogenic aa** No. of epidermidi (by homology) santigenic protein Pro	Seq ID no: (DNA
s antigenic clones immuno— protein per ORF genic region	1
protein per ORF genic region	(DNA
and !	+Prot)
screen	<u> </u>
ORF1319 2-oxoglutarate 9-31, 36-45, 59-67, 71-81, 86-94, B:5; C:1 aa 400-413 B:SELAF54(404-413): 11/12	248,
decarboxylase 96-107, 111-122, 127-140, 153-168,	277
(menD) 180-211, 218-224, 226-251, 256-	1
270, 272-289, 299-305, 310-323,	}
334-341, 345-353, 358-364, 369-	
379, 384–390, 396–410, 417–423,	1
429-442, 454-464, 470-477, 497-	i
505, 540-554	
ORF1326 autolysin AtlE 6-25, 40-46, 75-81, 150-155, 200- B:7; C:5 aa 1282- B:SELAD20(1282-1298): 10/12	249,
(lytD) 205, 237–243, 288–295, 297–306, 1298	278
308-320, 341-347, 356-363, 384-	i
391, 417–429, 440–452, 465–473,	1
481-514, 540-546, 554-560, 565-	1
577, 585-590, 602-609, 611-617,	
625-634, 636-643, 661-668, 676-	
684, 718–724, 734–742, 747–754,	
766-773, 775-781, 785-798, 800-	1
807, 825–832, 840–857, 859–879,	
886-892, 917-923, 950-956, 972-]
978, 987–1002, 1028–1035, 1049– 1065, 1071–1099, 1111–1124, 1150–	
1172, 1185–1190, 1196–1207, 1234–	1
1241, 1261–1271, 1276–1281, 1311–	
1320, 1325–1332	1
	1556
ORF1333 quinol oxidase 4-27, 33-55, 66-88 D:4 aa 3-93 D: nd	526,
polypeptide iv (ec	575
1.9.3.—) (quinol	
oxidase aa3-600.	
	ŀ
subunit qoxd)	
ORF1356 hypothetical pro- 9-36, 44-67, 74-97, 99-149, 161- D:32 aa54-95 D: nd	527,
tein 181, 189–198, 211–224, 245–253,	597
	1
267-273, 285-290, 303-324, 342-	
394, 396–427	<u> </u>
ORF1373 dihydrolipoamide 33-39, 42-78, 103-109, 126-136, A:3, B:1 aa 124-188 A:SEFAP57(124-188): 2/12	250,
acetyltransferase 184-191, 225-232, 258-279, 287-	279
294, 306–315, 329–334, 362–379,	
381-404, 425-430	
	528,
ORF1381 hypothetical pro- 21-45, 62-67, 74-106, 108-142, D:5 aa7-44 D: nd	
	1
ORF1381 hypothetical pro- 21-45, 62-67, 74-106, 108-142, D:5 aa7-44 D: nd tein 154-160, 230-236, 245-251, 298-	576

- 85 -

2	Putative function	predicted immunogenic an**	No. of	Location of	Serum reactivity with relevant	Seq ID
epidermidi	(by homology)		selected	identified	region (positive/total)	no;
s antigenic			clones	immuno-		(DNÁ
protein			per ORF	genic region		+Prot)
			and		•	
			screen			
ORF1420	Muts2 protein,	8-32, 34-41, 46-55, 70-76, 81-89,	B:7	aa 581-608	B:SELAM40(581-604): 9/12	251,
	putative ·	97-115, 140-148, 153-159, 165-171,)		280
		175-188, 207-239, 256-276, 280- 289, 297-319, 321-335, 341-347,				
		352-360, 364-371, 384-411, 420-				
		440, 449-460, 495-502, 505-516,]
		560-566, 573-588, 598-605, 607-				
	1	614, 616-624, 674-694, 702-717			•	
ORF1443	cell division	61–66, 111–117, 148–155, 173–182,	D:4	aa175-229	D: nd	529,
	protein (divIB)	194-224, 263-293, 297-303, 313-				577
		321, 334-343, 345-356, 375-381,				
		384-395, 408-429, 448-454				
ORFI500	Cell division pro-	100-107, 154-167, 182-193, 200-	A:2, B:3	aa 77-182	B:SELAP37(139-162): 9/12	252,
	tein FtsY	206, 223-231, 233-243, 249-257,				281
		265-273, 298-310, 326-336, 343-				
		362, 370-384				
ORF1665	amino acid ABC	4-25, 44-55, 66-76, 82-90, 93-99,	D:5	aa 1-52	D: nd ·	530,
	transporter,	104-109, 176-209, 227-242, 276-				578
	permease protein	283, 287-328, 331-345, 347-376,				
		400-407, 409-416, 418-438, 441-			()	
}		474				,
ODE1202			D:4	ая 20-76	D	521
ORF1707	putative host cell	12-31, 40-69, 129-137, 140-151,	D.4	aa 20-76	D: nd	531,
	surface-exposed	163-171, 195-202, 213-218				598
	lipoprotein					
ORF1786	D-3-	4-10, 16-32, 45-55, 66-78, 87-95,	D:5	aa400-442	D: nd	532,
]	phosphoglycerate	103-115, 118-124, 135-150, 154-		ļ		579
	dehydrogenase,	161, 166-174, 182-193, 197-207,				
1	putative	225-231, 252-261, 266-304, 310-	<u> </u>			
		315, 339-347, 351-359, 387-402,				
1		411-423, 429-436, 439-450, 454-				
l		464, 498-505, 508-515				
ORF1849	yhjN protein	8-51, 53-69, 73-79, 85-132, 139-	D:5	aa254-301	D: nd	533,
		146, 148-167, 179-205, 212-224,				580
		231-257, 264-293, 298-304, 309-				
1		317, 322-351	1	1		

2	Putative function	predicted immunogenic aa**	No. of	Location of	Serum reactivity with relovant	Seq ID
s. epidermidi	(by homology)	bremeten monanogeme an	selected	identified	region (positive/total)	no:
s antigenic	(by domorogy)		clones	immuno-	- Gran (hanning arms)	(DNA
protein			per ORF	genic region		+Prot)
protein			and	3		
			screen			
ORF1877	protein-export	6-19, 26-39, 41-51, 59-67, 72-85,	D:7	ав367-409	D: nd	534,
			<i>D.</i> 7	LLD07 407	<i>D</i> ,	1
	membrane protein	91-98, 104-111, 120-126, 147-153,				581
	SecD (secD-1)	158-164, 171-178, 199-209, 211-		}	•	
		218, 233-249, 251-257, 269-329,				
		362-368, 370-385, 392-420, 424-				
		432, 454-489, 506-523, 534-539,				
		550-556, 563-573, 576-596, 603-				
	,	642, 644-651, 655-666, 685-704,				
		706–733, 747–753				
ORF1912	unknown con-	23-35, 37-70, 75-84, 90-112, 129-	D:4	aa131-187	D: nd	535,
	served protein	135, 137-151, 155-180, 183-209,	· ·	1		582
	(conserved)	211-217, 219-225, 230-248, 250-	{			
	·	269, 274-284, 289-320, 325-353,				
		 357–371, 374–380, 384–399, 401–			*	ŀ
		411,				
ORF2015	Trehalose 6	8-17, 30-54, 82-89, 94-103, 157-	A:3, B:8	aa 465-498	B:SELAH62(465-498): 5/12	253,
	phosphate	166, 178-183, 196-204, 212-219,				282
	hydrolase	222-227, 282-289, 297-307, 345-				
		364, 380-393, 399-405, 434-439,	:			
		443-449, 453-475, 486-492, 498-				[]
OPPOSE		507, 512-535, 538-548	B:17	250-297	B:SELA119(250-279): 3/12	254,
ORF2018	Glucose 6 phosphate 1-DH	4-16, 21-27, 39-51, 60-69, 76-83, 97-118, 126-132, 159-167, 171-177,		aa 250-287	B:SELATI9(250-279); 3/12	283
	pitospiate (-Di)	192-204, 226-240, 247-259, 281-		1		
		286, 294–305, 314–320, 330–338,	<u> </u>			Ì
		353-361, 367-372, 382-392, 401-	Į.			
		413, 427-434, 441-447, 457-463				
ORF2040	LysM domain	51-56, 98-108, 128-135, 138-144,	D:23	aa259-331	D: nd	536,
Į.	protein protein	152-158, 177-192, 217-222, 232-				583
		251, 283-305, 406-431, 433-439		1	(7	
ORF2098	PilB related	13-18, 36-43, 45-50, 73-79, 95-100,	A:60	aa 1-57	A:SEFAQ50(15-57): 5/12	255,
	protein	111-126, 133-139				284
ORF2139	sodium:sulfate	7-12, 22-97, 105-112, 121-128,	D:41	aa42-118	D: nd	537,
	symporter family	130-146, 152-164, 169-189, 192-			() ==	584
	protein, putative	203, 211–230, 238–246, 260–281,				
	F, p	304-309, 313-325, 327-357, 367-				
1	ł	307, 313-323, 341-331, 301-	1	1	1	1
}	į	386, 398-444, 447-476, 491-512				1

2	Putative function	predicted immunogenic aa**	No. of	Location of	Serum reactivity with relevant	Seq ID
epidermidi	(by homology)		selected	identified	region (positive/total)	no:
s antigenic			clones	immuno-		(DNA
protein		•	per ORF	genic region		+Prot)
			and			i
			screen		,	
ORF2172	SceB precursor	4-23, 28-34, 38-43, 45-51, 63-71,	A:438,	aa 6-215	B:SELAH53(188-209): 3/12	256,
	(lytE)	85-96, 98-112, 118-126, 167-174, 179-185, 219-228, 234-239, 256-	B:40, D:4	l		285
		263	1			
ORF2200	zinc ABC		D:19	aa162-225	D: nd	538,
Old 2200	transporter,	118-133, 137-159, 173-246, 248-	J,		<i>D</i> , ag	585
	•					363
	permease protein,	266				
	putative					
ORF2248	membrane protein,	4-11, 17-34, 72-78, 127-137, 178-	D:17	aa1-59,	D: nd	539,
	MmpL family,	227, 229-255, 262-334, 352-380,		aa159-225,		586
	putative	397-405, 413-419, 447-454, 462-		BB 634-674		
·		467, 478–490, 503–509, 517–558,				
		560-568, 571-576, 582-609, 623-				
		629, 631-654, 659-710, 741-746,		·	·	
		762-767, 771-777, 788-793, 856-				
•	•	867 .				
ORF2260	Unknown con-	5-10, 18-29, 31-37, 66-178, 196-	B:4	aa 123-142	B:SELAG77(123-142): 12/12	257,
/	served protein in	204, 206–213				286
ORF2282	others conserved hypo-	16-22, 41-50, 52-64, 66-74, 89-95,	A:4	8a 51-97	A:SEFAR88(51 -9 7): 3/12	258,
OKI 2202	thetical protein	107-114, 123-130, 135-159, 167-	7	M 31),	A.JEI Alco(J1 31). 3112	287
	•	181, 193-199, 223-231, 249-264,				
	,	279-289				
ORF2376	DivIC homolog,	27-56, 102-107, 111-116	D:7	aa15–58	D; nd	540,
	putative					587
ORF2439	membrane bound	4-9, 11-26, 36-56, 59-73, 83-100,	A:459,	aa 10-217	B:SELAC31(75-129): 12/12	259,
	lytic murein	116-130, 148-163, 179-193, 264-	B:2, D:53			288
	transglycosidase	270, 277-287, 311-321				
	D, putative		<u> </u>	ļ		
ORF2493	conserved hypo-	4-29, 37-77, 80-119	D:6	aa69-113	D: nd	541,
	thetical protein					588
ORF2535	ATP-binding	5-28, 71-81, 101-107, 128-135,	D:8	aal-65	D: nd	542,
	cassette	146-52, 178-188, 209-214, 224-233,				589
	transporter-like	279-294, 300-306, 318-325, 342-				
	protein, putative	347, 351-357				

S.	Patative function	predicted immunogenic aa**	No. of	Location of	Serum reactivity with relevant	Seq ID
epidermidi	(by homology)		selected	identified	. region (positive/total)	no:
s antigenic			clones	immuno-	•	(DNA
protein			per ORF	genic region	•	+Prot)
_			and			
			screen			
ORF2627	cation—	8-31, 34-80, 125-132, 143-153,	D:3	aa61-105	D; nđ	543,
	transporting	159-165, 176-189, 193-198, 200-				590
	ATPase, E1-E2	206, 215-242, 244-262, 264-273,		<u> </u>		
•	family, putative	281-289, 292-304, 318-325, 327-				
		338, 347-371, 404-416, 422-429,			3	
		432-450, 480-488, 503-508, 517-			•	
	•	525, 539–544, 551–562, 574–587,		[
		600-631, 645-670				
ORF2635	Hypothetical	4-10, 17-24, 26-42, 61-71, 90-96,	A:2, B:2	aa 139–169	B:SELAB63(138-163): 7/12	260,
•	protein	102-111, 117-125, 158-164, 173-	İ	<u>}</u>		289
		182, 193-201, 241-255, 268-283,				
_		289-298, 305-319, 340-353, 360-				
		376, 384–390, 394–406				<u> </u>
ORF2669	Hypothetical	4-21, 35-42, 85-90, 99-105, 120-	A;14, B:8	aa 22-81	B:SELAE27(22-51): 5/12	261,
	protein	125, 148–155, 175–185, 190–196,	,- ,			290
		205-210, 217-225	1			<u> </u>
ORF2671	Hypothetical pro-	4-23, 43-49, 73-84, 93 -9 8, 107-113,	A:44,	aa 23-68	B:SELAD21(36-61): 5/12	262,
	tein	156-163, 179-190, 197-204, 208-	B:14			291
		218, 225-231, 248-255				
ORF2673	Hypothetical	4-20, 65-71, 99-105, 148-155, 171-	A:16, B:3	aa 23-68	B:SELAE25(23-54): 2/12	263,
	protein	182, 190-196, 204-210, 221-228,	ļ	}] .	292
		240-246				
ORF2694	Hypothetical	4-26, 93-98, 121-132, 156-163,	A:19,	aa 25-82	B:SELAB26(27-60): 5/12	264,
	protein	179-192, 198-204, 212-220, 225-	B:30		•	293
		238			A CVTT 4 1755/00 CO C/10	
ORF2695	Hypothetical	4-26, 43-50, 93-98, 107-113, 156-	A:7	аз 22-78	A:SEFAH77(22-66): 6/12	265,
	protein	163, 179–190, 198–204, 212–218,			[294
000000		225-231, 247-254	24	102 122	D.CT. A 4.00(102, 120), (/12	266
ORF2719	two-component	5-52, 60-71, 75-84, 91-109, 127-	B:4	aa 123-132	B:SELAA62(123-132): 6/12	266,
	sensor histidine	135, 141–156, 163–177, 185–193,	İ			295
	kinase, putative	201-214, 222-243, 256-262, 270-	ŀ		·	
	İ	279, 287–293, 298–303, 321–328,				1
		334-384, 390-404, 411-418, 427-				1
		435, 438-448, 453-479, 481-498,	}			
	ļ	503509				1000
ORF2728	Accumulation-	4-13, 36-44, 76-86, 122-141, 164-	A:265,	aa 803	B:SELAA10(850-878): 11/12	267,
	associated protein	172, 204–214, 235–242, 250–269,	B:448;	1001	'	296
		291-299, 331-337, 362-369, 377-	C:4, D:9	1		
		396, 419–427, 459–469, 505–524,				
	·	547-555, 587-597, 618-625, 633-				
ŀ		652, 675-683, 715-727, 740-753,		1	1	
ļ		761-780, 803-811, 842-853, 962-	1			
]		968, 1006-1020				1

S.	Putative function	predicted immunogenic sa**	No. of	Location of	Serum reactivity with relevant	Seq ID
epidermidi	(by homology)	•	selected	identified	region (positive/total)	no:
s antigenie			clones	immuno-		(DNA
protein			per ORF	genic region		+Prot)
>			bns ·			}
		A 01 100 000 010 000 000 011	screen	110 172	0.00001.00110.130.111	250
ORF2740	lipase precursor	4-21, 190-200, 218-228, 233-241, 243-261, 276-297, 303-312, 316-	C:3	aa 110-177	C:GSBBL80(110-177):1/1	358, 364
		325, 346~352, 381–387, 436–442,				304
/	57	457-462, 495-505, 518-532, 543-]			}
		557, 574-593				
ORF2764	oligopeptide ABC	14-36, 62-131, 137-147, 149-162,	D:4	aa 6-41	D: nd	544,
	transporter, per-	164-174, 181-207, 212-222, 248-		Ì		591
	mease protein,	268, 279–285	}			
	putative	•				
ORF2767	unknown con-	7-20, 22-35, 40-50, 52-61, 63-92,	D:4	aa276–316	D: nd	545,
	served protein in	94-101, 103-126, 129-155, 161-178,				592
	otķers	192-198, 200-208, 210-229, 232-	}		,	
		241, 246-273, 279-332, 338-359,	}			
		369-383				
ORF2809	sodium:sulfate	4-29, 37-53, 56-82, 87-100, 108-	D:9	aa266-317,	D: nd	546,
	symporter family	117, 121-138, 150-160, 175-180,		aa357-401		593
	protein	189-195, 202-214, 220-247, 269-	1			
		315, 324-337, 341-355, 361-412,		}		
		414-423, 425-440, 447-467				
ORF2851	putative trans-	7-13, 20-32, 37-90, 93-103, 107-	D:11	aa137-185	D: nd	547,
	membrane efflux	126, 129–155, 159–173, 178–189,		1		594
	protein	195-221, 234-247, 249-255, 268-				
		303, 308–379				

Table 2d: Immunogenic proteins identified by bacterial surface and ribosome display: S. aureus (new annotation)

Bacterial surface display: A, LSA250/1 library in fhuA with patient sera 1 (655); B, LSA50/6 library in lamB with patient sera 1 (484); C, LSA250/1 library in fhuA with IC sera 1 (571); E, LSA50/6 library in lamB with IC sera 2 (454); F, LSA50/6 library in lamB with patient sera P1 (1105); G, LSA50/6 library in lamb with IC sera 1 (471). Ribosome display: D, LSA250/1 library with IC sera (1686). **, prediction of antigenic sequences longer than 5 amino acids was performed with the programme ANTIGENIC (Kolaskar and Tongaonkar, 1990); #, identical sequence present twice in ORF.

S.	Old	Putative	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity with rele-	Seq
aureusan	ORF	function	ا ا	lected	identified	vant region (positive/total)	ID no:
tigenie	number	(by homology)		clones per	immano-		(DNA
protein				ORF and	genic re-		+Prot)
-				screen	gion .		
SaA0003	ORF2967	repC	7-19, 46-57, 85-91, 110-117, 125-	B:3, C:14;		C:GSBYI53(9-42):1/1	394,
	&		133, 140-149, 156-163, 198-204,	F:29	aa 156-241	C:GSBYG39(156-241):1/1	396
1	ORF2963		236-251, 269-275, 283-290, 318-		aa 300-314	C:GSBYM94(343-420):26/30	
·			323, 347–363		aa 343–420		
ORF0123	ORF1909	unknown	4-10, 25-30, 38-57, 91-108, 110-	B:3, E:7,	aa 145–163	B:GSBXF80(150-163):5/27	409,
1	– 18 aa at		123, 125–144, 146–177, 179–198,	G:1		E:GSBZC17(150-163):25/41	410
	И -		216-224, 226-233 ·		: 1		
	terminus		•				
ORF0160	ORF1941	unknown	4-26, 34-70, 72-82, 86-155, 160-	A:1	aa 96-172	A:GSBXO07(96-172):5/30	411,
1	-16 aa at		166, 173–205, 207–228, 230–252,				412
	N –	· t	260-268 ,280-313				1 1
	terminus						
ORF0657	ORF un-	LPXTGVI	9-33, 56-62, 75-84, 99-105, 122-	1 ′ ′	aa 526-544	B:GSBXE07-bdb1(527-	413,
	known	protein	127, 163–180, 186–192, 206–228,	F:15		542):11/71	414
			233-240, 254-262, 275-283, 289-		İ	F:SALAX70(526-544):11/41	1 1
·		1	296, 322-330, 348-355, 416-424,				1 1
			426-438, 441-452, 484-491, 541-		İ		1 1
			549, 563-569, 578-584, 624-641				
ORF1050	ORF1307	unknown	45-68, 72-79, 91-101, 131-142,	A:1, H:45	aa 53-124	A:GSBXM26(53-124):7/30	415,
	-4 aa at		144-160, 179-201				416
	N-termi-		·	}			
L	nus	=	<u> </u>	ļ			100
	i	NifS protein	13-26, 40-49, 61-68, 92-112, 114-	A:II	aa 24-84	A:GSBXK59-bmd21(24-	417,
		homolog	123, 138–152, 154–183, 194–200,			84):6/29	418
	N-		207-225, 229-240, 259-265, 271-		1		
1	terminus		284, 289–309, 319–324, 330–336,				
		<u> </u>	346-352, 363-372	<u> </u>]	<u> </u>	<u> </u>

S	Old	Putative	predicted immunogenic aa**	No. of se-	Location.of	Serum reactivity with rele-	Seq
aureusan	ORF	function		lected ·	identified	vant region (positive/total)	ID no:
tigenic	number	(by homology)		clones per	inimuno-		(DNA
protein				ORF and	genic re-		+Prot)
•				screen	gion		
ORF1632	ORFI163	SdrH homolog	4-31; 50-55, 243-257, 259-268,	B:6, E:11,		B:GSBXG53(164-182):39/71	419,
	-4 aa at		298-316, 326-335, 364-370, 378-	F:34	aa 115-139	F:SALAP07(101-115):11/41	420
	N-		407		aa 158-186		
	terminus						
ORF2180	ORF0594	LPXTGIV	9-17, 24-45, 67-73, 82-90, 100-107,	A:3, C:3,	aa 491-587	A:GSBXS61(491-555):1/1	42l,
	2 aa at	protein	117-134, 137-145, 158-168, 176-	E:6, F:2,	aa 633-715	A:GSBXL64(494-585):1/1	422
	N-		183, 188-194, 206-213, 223-231,	H:6	aa 702-	A:GSBXS92(758-841):1/1	
	terminus		243-248, 263-270, 275-282, 298-		757*	A:bmd4(702-757):16/30*	
			304, 344–355, 371–377, 382–388,		aa 758-830	(A:bmd4(830-885):16/30)*	
			427-433, 469-479, 500-505, 534-		(aa 830-	F;SALBC43(519-533):4/41	
			559, 597-607, 662-687, 790-815,		885)"		
			918-943, 1032-1037, 1046-1060,				
v" (1)			1104-1112, 1128-1137, 1179-1184,			D- 1	
			1197-1204, 1209-1214, 1221-1239				
ORF2184	ORF0590	FabpB .	10-29, 96-116, 131-137, 146-158,	A:2, C:4,		A:GSBXM62(694-769):28/28	423,
	— 8 aa at		167-173, 177-182, 185-191, 195-	G:9	aa 774-847	A:GSBXR22(774-847):1/1	424
	N-termi-		201, 227–236, 260–266, 270–284,				
	nus		291–299, 301–312, 348–356, 367–				
			376, 382-396, 422-432, 442-453,				
			480-487, 497-503, 519-527, 543-				
			548, 559–565, 579–585, 591–601,				
			616-623, 643-648, 657-663, 706-	ŀ			
			718, 746-758, 791-796, 810-817,	Ì	1		
			819-825, 833-839, 847-853, 868-				
ODE2470	ORF0299	Conserved hy-	885, 887–895, 919–932 4–27, 36–42, 49–55, 68–73, 94–101,	C:3	22 400-441	C:GSBYH60(400-441):28/31	425,
OKF 2470		pothetical	131-137, 193-200, 230-235, 270-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	100 111	C.OSD 11100(400 441).2031	426
	N-	protein	276, 294–302, 309–324, 334–344,			•	120
}	terminus	hiotem	347-364, 396-405, 431-437, 498-				1
}	terninus		508, 513-519, 526-532, 539-544,	Ì	ļ		
			547-561, 587-594, 618-630, 642-			,	1
ł			653, 687–699, 713–719, 752–766				
ORF2498	ORF0267	Conserved hy	8-19, 21-44, 63-76, 86-92, 281-286,	D:12, F:6	aa 358-411	D:17/21	427,
ł	ORF app.	pothetical	303-322, 327-338, 344-354, 364-	i	I .	F:SALAT38(895-909):8/41	428
	580 aa	protein	373, 379-394, 405-412, 453-460,	1	aa 895-909		
	longer at		501-506, 512-518, 526-542, 560-				
	N termi-		570, 577-583, 585-604, 622-630,	ŀ	1		
	nus; plus	}	645-673, 677-691, 702-715, 727-	1			
	other		741, 748-753, 770-785, 789-796,	1			
1	changes		851-858, 863-869, 876-881, 898-		1		
	_		913, 917-924, 979-986, 991-997,		1		1
			1004-1009, 1026-1041, 1045-1052,	1			1
			1107-1114, 1119-1125, 1132-1137,	1			
			1154-1169, 1173-1192, 1198-1204,			}	
			1240-1254, 1267-1274, 1290-1298,				
1	1		1612-1627		<u></u> :		<u> </u>

S.	Old	Putative	predicted immunogenic an**	No. of se-	Location of	Serum reactivity with rele-	Seq
aureusan	ORF	function	•	lected	identified	vant region (positive/total)	ID no:
tigenic	number	(by homology)		clones per	·immuno		(DNA
protein			;	ORF and	genic re-		+Prot)
•			:	screen	gion	1	
ORF2548	ORF2711	IgG binding	4-37, 44-53, 65-71, 75-82, 105-112,	A:55,	aa I-123	A:GSBXK68(1-73):21/30	429,
	-12 aa at	protein A	126-132, 136-143, 164-170, 184-	B:54,	aa 207-273	A:GSBXK41(35-123):1/1	430
	N-		190, 194-201, 222-232, 242-248,	C:35,	aa 310-410	A:GSBXN38(207-273):19/30	
	terminus		252-259, 280-291, 300-317, 413-	F:59,		A:GSBXL11(310-363):10/30	
			420, 452-460, 485-503	G:56,	j	B:GSBXB22(394-406):37/71	
				H:38		F:SALAM17(394-406):29/41	
ORF2746	ORF2507	homology with	4-9, 12-17, 40-46, 91-103, 106-113,	A:1, H:13	aa 63-126	A:GSBXO40(66-123):8/29	431,
	- 3 aa at	ORFI	116-125, 150-160, 172-177, 182	1			432
	N-		188, 195-206, 241-261, 263-270,				
	terminus		277-285, 287-294				
ORF2797	ORF2470	unknown	13-32, 40-75, 82-95, 97-112, 115-	B:3, E:2,	aa 159-176	B:GSBXE85(159-176):11/27	433,
	-24 aa at	1	121, 124-154, 166-192, 201-225,	F:13, H:3	aa 325-339	F:SALAQ47(159-176):8/41	434
	Ntermi	}	227-252, 268-273, 288-297, 308-				1
	nus		375, 379-434				
ORF2960	ORF2298	putative	8-31, 35-44, 106-113, 129-135,	C:101,	aa 1—80	C:GSBYG32(1-80)::6/7	435,
<u> </u>	- 5 aa at	Exotoxin	154-159, 168-178, 203-215, 227-	E:2, H:58	aa 48-121	C:GSBYG61-bhe2(48-	436
	N-	Ì	236, 240–249, 257–266, 275–281,		aa 98-190	116):26/30	
	terminus		290-296, 298-305, 314-319, 327-			C:GSBYN80(98-190):13/17	
			334				
ORF2963	ORF2295	putative	8-23, 35-41, 64-70, 81-87, 109-115,		aa 17–95	C:GSBYJ58(17-95):9/15	437,
	-5 aa at	Exotoxin	121-132, 150-167, 177-188, 194-	G:1			438
	N-		201, 208-216, 227-233, 238-248,	1			`
	terminus	I	265-271, 279-285	l	1	i	l .

S	Old	Putative	predicted immunogenic aa**	No. of se-	Location of	Serum reactivity with rele-	Seq
aureusan	ORF	function		lected	identified	vant region (positive/total)	ID no
tigenie	number	(by bomology)		clones per	immuno-		(DNA
protein				ORF and	genic re-		+Prot
				screen	gion		
ORF3200	ORF1331	putative	8-32, 45-52, 92-103, 154-159, 162-	A:11,	aa 8543	A:GSBXL07(8543-8601):6/28	439,
	+8506 aa	extracellular	168, 207-214, 232-248, 274-280,	B:11,	1098		440
	at N-	matrix binding	297–303, 343–349, 362–375, 425–	C:36,	aa 8461-		
	terminus	protein	442, 477-487, 493-498, 505-512,	H:32	8475		
			522-533, 543-550, 558-564, 568-			•	
	, t		574, 580-600, 618-630, 647-652,				
1			658-672, 692-705, 711-727, 765-				
			771, 788-798, 812-836, 847-858,		ì	()	
			870-898, 903-910, 1005-1015,				
			1018-1025, 1028-1036, 1058-1069,				
			1075-1080, 1095-1109, 1111-1117,			j	
			1119-1133, 1166-1172, 1183-1194,	13			
			1200-1205, 1215-1222, 1248-1254,	, i		. 1)	
			1274-1280, 1307-1317, 1334-1340,				
			1381-1391, 1414-1420, 1429-1439,				
			1445-1467, 1478-1495, 1499-1505,			•	
			1519-1528, 1538-1550, 1557-1562,				İ
		ĺ	1572-1583, 1593-1599, 1654-1662,		•	•	
			1668-1692, 1701-1707, 1718-1724,				
		Ì	1738-1746, 1757-1783, 1786-1793,				
	ł		1806-1812, 1815-1829, 1838-1848,				ļ
		\	1853-1860, 1875-1881, 1887-1893,				
			1899-1908, 1933-1940, 1952-1961,				1
			1964-1970, 1977-1983, 1990-1996,		ł		
	1	,	2011-2018, 2025-2038, 2086-2101,				
	l .		2103-2117, 2177-2191, 2195-2213,	l		•	ŀ
			2220-2225, 4"2237-2249, 2273-	-			
			2279, 2298-2305, 2319-2327, 2349-				
			2354, 2375-2381, 2391-2398, 2426-		ĺ		
			2433, 2436-2444, 2449-2454, 2463-			•	
		}	2469, 2493–2499, 2574–2589, 2593–				
			2599, 2605-2611, 2615-2624, 2670-				
			2684, 2687-2698, 2720-2727, 2734-				
		ļ	2754, 2762-2774, 2846-2866, 2903-				
	<u> </u>		2923, 2950-2956, 2985-2998, 3011-				1
	1		3031, 3057-3064, 2"3102-3117,				
			3137-3143, 3186-3195, 3211-3219,				Ì
	1		3255-3270, 3290-3300, 3327-3334,		1	ļ	
		}	3337-3343, 3390-3396, 3412-3419,	İ	1	{	
		1	3439-3446, 3465-3470, 3492-3500,				
		1	3504-3510, 3565-3573, 3642-3650,	[·
			3691-3698, 3766-3775, 3777-3788,		1		
	1		3822-3828, 3837-3847, 3859-3864,		1		
	1		3868-3879, 3895-3902, 3943-3951,				
			3963-3971, 3991-3997, 4018-4030,				I
			4054-4060, 4074-4099, 4123-4129,	ļ			
	1	1	4147-4153, 4195-4201, 4250-4255,			1 .	1
	1		4262-4267, 4270-4277, 4303-4310,		į.		1

4321-4330, 4343-4352, 4396-4408,
4446-4451, 4471-4481, 4503-4509,
4516-4534, 4596-4604, 4638-4658,
4698-4710, 4719-4732, 4776-4783,
4825-4833, 4851-4862, 4882-4888,
4894-4909, 4937-4942, 5047-5054,
5094-5100, 5102-5112, 5120-5125,
5146-5153, 5155-5164, 5203-5214,
5226-5236, 5278-5284, 5315-5321,
5328-5342, 5348-5359, 5410-5420,
5454-5466, 5481-5489, 5522-5538,
5597-5602, 5607-5614, 0"5623-
5629, 5650-5665, 5707-5719, 5734-
5742, 5772-5778, 5785-5790, 5833-
5845, 5857-5863, 5899-5904, 5908-
5921, 5959-5971, 5981-5989, 6010-
6017, 6034-6043, 6058-6064, 6112-
6120, 6154-6169, 6210-6217, 6231-
6240, 6261-6268, 6288-6294, 6318-
6324, 6340-6349, 6358-6369, 6402-
6407, 6433-6438, 6483-6493, 6513-
6519, 6527–6546, 6561–6574, 6599–
6608, 6610–6616, 6662–6673, 6696–
6705, 6729–6743, 6769–6775, 6792–
6801, 6819-6828, 6840-6846, 6860-
6870, 6915-6928, 6966-6972, 7021-
7028, 7032-7047, 7096-7101, 7109-
7117, 7138-7149, 7157-7162, 7201-
7206, 7238-7253, 7283-7294, 7296-
7302, 7344–7365, 7367–7376, 7389–
7404, 7413-7433, 7475-7482, 7493-
7500, 7535-7549, 7596-7608, 7646-
7651, 7661–7678, 7722–7731, 7741–
7754, 7764–7769, 7776–7782, 7791–
7806, 7825–7837, 7862–7875, 7891–
7897, 7922-7931, 7974-7981, 7999-
8005, 8039-8045, 8049-8065, 8070-
8075, 8099-8112, 8119-8125, 8151-
8158, 8169-8181, 8226-8232, 8258-
8264, 8291-8299, 8301-8310, 8325-
8335, 8375-8389, 8394-8400, 8405-
8412, 8421–8436, 8478–8485, 8512– 8521, 8528–8538, 8564–8579, 8587–
8594, 8603-8615, 8626-8637, 8640-
8646, 8657-8672, 8684-8691, 8725-
8736, 8748-8761, 8777-8783, 8794-
8799, 8810–8825, 8851–8862, 8874–
8887, 8903-8912, 8914-8926, 8933-
8943, 8954-8960, 8979-8988, 9004-
9011, 9035-9041, 9056-9069, 9077-
9086, 9088-9096, 9106-9111, 9124-
9133, 9183-9191, 9224-9231, 9235-
9241, 9250-9265, 9279-9290, 9295-

	1 1 1 1	1 1
1	9300, 9326-9343, 9408-9414, 9422-	
	9427, 9435-9441, 9455-9461, 9507-	
	9517, 9532–9538, 9580–9589, 9594–	
	9600, 9614-9623, 9643-9648, 9665-	
	9683, 9688–9700, 9720–9726, 9742–	
	9758, 9767–9775, 9795–9800, 9817–	
1 1 .	9835, 9842–9847, 9912–9919, 9925–	
	9938, 9943–9963, 9970–10009,	
1	10025-10031, 10037-10043, 10045-	
	10063, 10066-10073, 10117-10124,	1 1
	10126-10136, 10203-10210, 10218-	
	10225, 10232–10242, 10287–10292,	
	10303-10323, 10352-10360, 10385-	
	10396, 10425–10431, 10452–10459,	
	10480-10485	

Table 3. Serological proteome analysis of S. aureus surface proteins using human sera

a) S. aureus/agr "stress conditions"

Spot ID/sera	1:20,000	IC35, N26, C4 1:50,000 each	Infant pool C2,5,6,10,12 1:10,000	N22 1:10.000 IC40 1:50,000
PCK2	+	+	_	+
PCK4	+	+++	_	+++
PCK5	_	(+)	<u> </u>	+
РСК6	+	+		+

Spot ID/sera	IC35, 40 1:50,000 N22 1:10,000	P-pool (P6,18,25,28,29) 1:50,000 each	Infant pool C2,5,6,10,12 1:10,000	
PAC1	++ []	++	<u>-</u>	
PAC2	1-1-	+++	<u> </u>	
PAC3	_	+		
PAC5	_	++	-	

Spot ID/sera	P-pool (P6,18,25,28,29) 1:50,000 each	Infant 14 1:10,000	IC pool / IgG (N26, IC34,35) 1:30,000 each	IC pool/lgA (N26, IC34,35) 1:30,000 each
PAC11	++	-	++	++
PAC12	++	-	++	++
PAC13		_	-	+-1-
PAC14	- ·	_	+	+ [_]
PAC15	_	_	1-1-1 .	+++
PAC16	+		+	+
PAC17	+	_	+	+
PAC18	++	_	_	-
PAC19	_	_	1-1-	++
PAC20	++	_	_	_
POV31	+++	_	_	_
POV32	+	_	_	
POV33	+	-	-	_
POV34	+	_	-	_
POV35	+	-	_	_
P OV36	+	-	-	-
P OV37	++	-	-	

P OV38	++			
P OV39	+++		-	
P OV40	+++	-		-

b) S. aureus/COL "standard conditions"

Spot ID/sera	IC pool (N26,IC34,35) 1:30,000 each	1:20,000	. P18 1:10,000	P25 1:10,000	P1 1:5,000	P29 1:2,500	infant 18 1:10,000
POV2	+++	+++	+++	+++	+++		-
POV3.1	+++	+++	+++	+++	+++		-
POV3.2	+++	+++	+++	+++	+++	_	
POV4	+	+++	-	_	_		_
POV7	-		+++	-	_	-	_
POV10	_	++	(+)	· (+)	_	(+)	_
POV12	_	-	-	_	_	+++	
POV13	++	1-1-1	+++	+++	++	++	-
POV14	++ .	+++	+++	++	++	++	_
POV15	+	+	-	+	(+)	-	_

c) S. aureus/COL "stress conditions"

Spot ID/sera	P-pool (P6,18,25,28,29) 1:50,000 each	IC34+IC35 1:20,000 each	P18 1:10,000	P29 1:10,000	Infant 14 1:10,000
POV16	-	+++	_	_	-
POV17	_	+++	(+)		_
POV18	+	_	++	_	-
POV19	(+)	_	1-1-1-		-
POV21	_	_	+	_	
POV23	_	+	-	_	
POV24	-	+	_	-	
POV25	+	_	_	_	

Table 4. S. aureus antigens identified by MALDI-TOF-MS sequencing (ORFs in bold were also identified by bacterial surface display)

Prediction of antigenic regions in selected antigens identified by serological proteome analysis using human sera

spot ID	S. aureus pro- tein (ORF no. / ab- brev.)	Putative function (by homology)	Seq ID no: (DNA, Prot)	Putative local- ization
PCK2	ORF0599	Glycinamide-ribosyl synthase	107, 108	cytoplasmic
PCK5	ORF0484 yitU	conserved hypoth. protein (yitU)	109, 110	cytoplasmic
PCK6	ORF2309 mqo	membrane-associated malate-quinone oxidase	111, 112	peripheral mem- brane
POV2		protein phosphatase contributing to me- thicilin resistance	113, 114	trans-membrane
POV4, 17 PAC14, 19	ORF0078 EF- Tu	C-terminal part of 44 kDa protein similar to elongation factor Tu	115, 116	cytoplasmic/ se- creted
POV5 ¹⁾	ORF0782	3-ketoacyl-acyl carrier protein reduc- tase (fabG)	117, 118	cytoplasmic
POV7	ORF0317 SecA	protein transport across the membrane SecA	39, 91	cytoplasmic
POV10	ORF1252 yrzC	hypothetical BACSU 11.9 kd protein (upf0074 (rff2) family)	119, 120	cytoplasmic
POV12	ORF0621 pdhB	dihydrolipoamide acetyltransferase (pdhB)	121, 122	cytoplasmic
POV14	ORF0072 rpoB	DNA-directed RNA polymerase β	125, 126	cytoplasmic
POV15	ORF0077 EF- G	85 kD vitronectin binding protein	127, 128	cytoplasmic
POV18	not found YLY1	general stress protein YLY1	129, 130	cytoplasmic
POV30 13	ORF0069 RL7	ribosomal protein L7	131, 132	cytoplasmic
POV21	ORF0103 yckG	probable hexulose-6-phosphate syn- thase (yckG)	133, 134	cytoplasmic
,POV24	ORF0419 yurX	conserved hypothetical protein (yurX)	137, 138	cytoplasmic

spot ID	S. aureus pro-	Putative function (by homology)	Seq ID no:	Putative local-	
	tein	tein		Ization	
	(ORF no. / ab-				
	brev.)				
POV25	ORF2441	glucose inhibited division protein a (gidA)	139, 140	cytoplasmic	
	gidA				
PAC1	ORF1490	protein export protein prsa precursor	173, 174	periplasmic	
	prsA	(prsA)			
PAC2	ORF1931	periplasmic molybdate binding protein	175, 176	surface	
	ModA	(ModA)			
PAC3	ORF2053	heavy metal dependent transcriptional	177, 178	cytoplasmic	
		activator, putative regulator of multidrug			
		resistance efflux pump pmrA			
PAC5	ORF2233 ydaP	pyruvate oxidase (ydaP)	179, 180	cytoplasmic .	
PAC11	ORF1361	LPXTGV, extracellularmatrix-bdg.	3, 56	surface	
PAC12	ORF1244	alanyl-tRNA synthetase	159, 160	cytoplasmic	
	alaS				
PAC13	ORF0835	RNA processing enzyme/ATP-bdg.	161, 162	cytoplasmic	
	ymfA		•		
PAC15	ORF1124	lipoamid acyltransferase component of	163, 164	cytoplasmic	
	bfmBB	branched-chain alpha-keto acid dehy-			
		drogenase complex			
PAC16	ORF0340	glyceraldehydes-3-phosphate	165, 166	cytoplasmic	
	GAPDH	dehydrogenase			
PAC17	not found	5'-methylthioadenosine nucleosidase /		cytoplasmic	
	Contig83	S-adenosylhomo-cysteine nucleosidase			
PAC20	ORF2711	75% identity to ORF2715	167, 168	unknown	
		similar to hypothetical proteins			
POV31	ORF0659	29 kDa surface protein	236, 238	surface	
POV32	ORF0659	29 kDa surface protein	236, 238	surface	
POV33	ORF0659	29 kDa surface protein	236, 238	surface	
POV34	ORF0659	29 kDa surface protein	236, 238	surface	
POV35	ORF0659	29 kDa surface protein	236, 238	surface	
P OV36	ORF00661	LPXTG-motif cell wall anchor domain protein	235, 237	surface	
P OV37	ORF0659	29 kDa surface protein	236, 238	surface	
		 	L	1	

spot ID	S. aureus pro- tein	Putative function (by homology)	Seq ID no: (DNA, Prot)	Putative local- ization
	(ORF no. / ab-			
	brev.)			•
P OV38	ORF0659	29 kDa surface protein	236, 238	surface
P OV39	ORF0657	LPXTG-anchored surface protein	1, 142	surface
P OV40	not identified			

Seq ID no: (Protein)	spot ID	S. aureus ORF no. / abbrev.	Putative local- ization	Putative antigenic surface areas (Antigenic package)
112	PCK6	ORF2309 mqo	peripheral membrane	61–75, 82–87, 97–104, 113–123, 128–133, 203–216, 224–229, 236–246, 251–258, 271– 286, 288–294, 301–310, 316–329, 337–346, 348–371, 394–406, 418–435, 440–452
114	POV2	ORF766 aux1	trans-mem- brane	30–37, 44–55, 83–91, 101–118, 121–128, 136–149, 175–183, 185–193, 206–212, 222– 229, 235–242
116	POV4	ORF078 EF-Tu	cytoplasmic/ secreted	28–38, 76–91, 102–109, 118–141, 146–153, 155–161, 165–179, 186–202, 215–221, 234– 249, 262–269, 276–282, 289–302, 306–314, 321–326, 338–345, 360–369, 385–391
176	PAC2	ORF1931 ModA	periplasmic	29–44, 74–83, 105–113, 119–125, 130–148, 155–175, 182–190, 198–211, 238–245
174	PAC1	ORF1490 prsA	periplasmic	5–24, 38–44, 100–106, 118–130, 144–154, 204–210, 218–223, 228–243, 257–264, 266– 286, 292–299
168	PAC20	ORF2711	unknown	7-14, 21-30, 34-50, 52-63, 65-72, 77-84, 109-124, 129-152, 158-163, 175-190, 193-216, 219-234

spot ID	GI no. or TIGR no.	S. aureus pro- tein (ORF no. / ab- brev.)	, , , , , , , , , , , , , , , , , , ,	Seq ID no: (DNA, Prot)
PCK2	TIGR1280	ORF0599	Glycinamide-ribosyl synthase	107, 108

PCK4	7672993	ORF2268 IsaA	possibly adhesion/aggregation	12, 64
PCK5	TIGR6209	ORF0484 yitU	conserved hypoth. protein (yitU)	109, 110
PCK6	TIGR6182		membrane-associated malate-quinone oxidase	111, 112
POV2	6434044		protein phosphatase contributing to methi- cilin resistance	113, 114
POV3.1	7672993	ORF2268 IsaA	possibly adhesion/aggregation	12, 64
POV3.2	7672993	ORF2268 IsaA	possibly adhesion/aggregation	12, 64
POV4	TIGR8079		C-terminal part of 44 kDa protein similar to elongation factor Tu	115, 116
POV5 1)	TIGR8091	ORF0782	3-ketoacyl-acyl carrier protein reductase (fabG)	117, 118
POV7	2500720	ORF0317 SecA	protein transport across the membrane SecA	39, 91
POV10	TIGR8097	ORF1252 yrzC	hypothetical BACSU 11.9 kd protein (upf0074 (rff2) family)	119, 120
POV12	2499415	ORF0621 pdhB	dihydrolipoamide acetyltransferase (pdhB)	121, 122
POV13	7470965	ORF0094 SdrD	fibrinogen-bdg. (LPXTG) protein homolog (SdrD)	123, 124
POV14	1350849	ORF0072 rpoB	DNA-directed RNA polymerase B	125, 126
POV15	6920067	ORF0077 EF-G	85 kD vitronectin binding protein	127, 128
POV17	TIGR8079	ORF0078	C-terminal part of 44 kDa protein similar to elongation factor Tu	115, 116
POV18	3025223	not found	general stress protein YLY1	129, 130
POV30 ¹⁾	350771	ORF0069 RL7	ribosomal protein L7	131, 132
POV21		ORF0103	probable hexulose-6-phosphate synthase (yckG)	133, 134
POV23		ORF0182	lipoprotein (S.epidermis)	135, 136

 $^{^{1)}}$ identified from a total lysate from S. aureus 8325-4 spa- grown under standard conditions. Seroreactivity with 1/1 patient and 2/4 normal sera but not with infant serum (C5).

References

Aichinger G., Karlsson L., Jackson M.R., Vestberg M., Vaughau J.H., Teyton L., Lechler R.I. and Peterson P A. Major Histocompatibility Complex classII-dependent unfolding, transport and degradation of endogenous proteins. J. Biol. Chem., v.272, 1997, pp. 29127-29136

Ausubel, F.M., Brent, R., Kingston, R.E., Moore, D.D., Seidman, J.G., Smith, J.A. and Struhl, K. Eds. (1994). Current protocols in molecular biology. John Wiley & Sons, Inc.

Betley, M.J., Lofdahl, S., Kreiswirth, B.N., Bergdoll, M.S. and Novick, R.P. (1984). Staphylococcal enterotoxin A gene is associated with a variable genetic element. Proc. Natl. Acad. Sci. U.S.A. 81:5179-5183.

Bruggemann M, Neuberger MS (1996) Immunol. Today 17:391-397

Burnie, J.P., Matthews, R.C., Carter, T., Beaulieu, E., Donohoe, M., Chapman, C., Williamson, P. and Hodgetts, S.J. (2000). Identification of an immunodominant ABC transporter in methicillin-resistant Staphylococcus aureus infections. Infect. Immun. 68:3200-3209.

Chen, H.Z. and Zubay, G. (1983). Methods Enzymol. 101:674-690.

Coloque-Navarro, P., Söderquist, B., Holmberg, H., Blomqvist, L., Olcen, P., and Möllby, R.(1998) Antibody response in Staphylococcus aureus septicaemia – a prospective study. J. Med. Microbiol. 47, 217-25.

Crossley, K.B. and Archer G.L., eds. (1997). The Staphylococci in Human Disease. Churchill Livingston Inc.

Flock, J.-I. (1999). Extracellular-matrix-binding proteins as targets for the prevention of Staphylococcus aureus infections. Molecular Medicine Today 5:532-537.

Forrer, P., Jung, S. and Plückthun, A. (1999). Beyond binding: using phage display to select for structure, folding and enzymatic activity in proteins. Curr. Opin. Struct. Biol. 9:514-520.

Foster, T.J. and Hook, M. (1998). Surface protein adhesins of Staphylococcus aureus. Trends Microbiol. 6:484-488.

Frénay, H. M. E., Theelen, J. P. G., Schouls, L. M., Vanden-broucke-Grauls, C. M. J. E., Vernoef, J., van Leeuwen, W. J., and Mooi, F. R. (1994). Discrimination of epidemic and nonepidemic methicillin-resistant Staphylococcus aureus on the basis of protein A gene polymorphism. J. Clin. Microbiol. 32:846-847.

Georgiou, G., Stathopoulos, C., Daugherty, P.S., Nayak, A.R., Iverson, B.L. and Curtiss III, R. (1997). Display of heterologous proteins on the surface of microorganisms: From the screening of combinatorial libraries to live recombinant vaccines. Nature Biotechnology 15:29-34.

Goh, S.-H., Byrne, S. K., Zhang, J. L., and Chow, A. W. (1992). Molecular typing of Staphylococcus aureus on the basis of coagulase gene polymorphisms. J. Clin. Microbiol. 30:1642-1645.

Graziano et al. (1995) J. Immunol. 155:4996-5002

Hammer et al. J. Exp. Med (1995) 181: 1847-1855

Hanes, J. and Plückthun, A. (1997). In vitro selection and evolution of functional proteins by using ribosome display. PNAS 94:4937-4942.

Hashemzadeh-Bonehi, L., Mehraein-Ghomi, F., Mitsopoulos, C., Jacob, J.P., Hennessey, E.S. and Broome-Smith, J.K. (1998). Importance of using lac rather than ara promoter vectors for modulating the levels of toxic gene products in Escherichia coli. Mol. Microbiol. 30:676-678.

Hryniewicz, W. (1999). Epidemiology of MRSA. Infection 27:S13-16.

Immler, D., Gremm, D., Kirsch, D., Spengler, B., Presek, P., Meyer, H.E. (1998). Electrophoresis 19:1015-1023.

Kajava, A.V., Zolov, S.N., Kalinin, A.E. and Nesmeyanova, M.A. (2000). The net charge of the first 18 residues of the mature sequence affects protein translocation across the cytoplasmic membrane of Gram-negative bacteria. J. Bacteriol. 182:2163-2169.

Kluytmans, J., van Belkum, A. and Verbrugh, H. (1997). Nasal car-

riage of Staphylococcus aureus: epidemiology, underlying mechanisms, and associated risks. Clin. Microbiol. Rev. 10:505-520.

Kolaskar, A.S. and Tongaonkar, P.C. (1990). A semi-empirical method for prediction of antigenic determinants on protein antigens. FEBS Lett. 276:172-174.

Lim, Y., Shin, S.H., Jang, I.Y., Rhee, J.H. and Kim, I.S. (1998). Human transferring-binding protein of Staphylococcus aureus is immunogenic in vivo and has an epitope in common with human transferring receptor. FEMS Microbiol. Letters 166:225-230.

Lorenz, U., Ohlsen, K., Karch, H., Hecker, M., Thiede, A. and Hacker, J. (2000). Human antibody response during sepsis against targets expressed by methicillin resistant Staphylococcus aureus. FEMS Immunol. Med. Microbiol. 29:145-153.

Mamo, W., Jonsson, P. and Muller, H.P. (1995). Opsonization of Staphylococcus aureus with a fibronectin-binding protein antiserum induces protection in mice. Microb. Pathog. 19:49-55

McGuiness BT et al. (1996) Nature Biotech. 14:1149

Modun, B., Evans, R.W., Joannou, C.L. and Williams, P. (1998). Receptor-mediated recognition and uptake of iron from human transferring by Staphylococcus aureus and Staphylococcus epidermidis. Infect. Immun. 66:3591-3596.

Nilsson, I., Patti, J.M., Bremell, T., Höök, M. and Tarkowski, A. (1998). Vaccination with a Recombinant Fragment of Collagen Adhesin provides Protection against Staphylococcus aureus-mediated Septic Death. J. Clin. Invest. 101:2640-2649.

Parker, K. C., M. A. Bednarek, and J. E. Coligan (1994) Scheme for ranking potential HLA-A2 binding peptides based on independent binding of individual peptide side-chains. J. Immunol. 152:163.

Pasquali, C., Fialka, I. & Huber, L.A. (1997). Electrophoresis 18:2573-2581.

Phillips-Quagliata, J.M., Patel, S., Han, J.K., Arakelov, S., Rao, T.D., Shulman, M.J., Fazel, S., Corley, R.B., Everett, M., Klein, M.H., Underdown, B.J. and Corthesy, B. (2000). The IgA/IgM

WO 02/059148 PCT/EP02/00546

receptor expressed on a murine B cell lymphoma is poly-Ig receptor. J. Immunol. 165:2544-2555

Rammensee, Hans-Georg, Jutta Bachmann, Niels Nikolaus Emmerich, Oskar Alexander Bachor, Stefan Stevanovic (1999) SYFPEITHI: database for MHC ligands and peptide motifs. Immunogenetics 50: 213-219

Recsei P., Kreiswirth, B., O'Reilly, M., Schlievert, P., Gruss, A. and Novick, R.P. (1986). Regulation of exoprotein gene expression in Staphylococcus aureus by agr. Mol. Gen. Genet. 202:58-61.

Rodi, D.J. and Makowski, L. (1999). Phage-display technology--finding a needle in a vast molecular haystack. Curr. Opin. Biotechnol. 10:87-93.

Schaffitzel et al., Ribosome display: an in vitro method for selection and evolution of antibodies from libraries; Journal of Immunological Methods 231, 119-135 (1999).

Sanchez-Campillo, M., Bini, L., Comanducci, M., Raggiaschi, R., Marzocchi, B., Pallini, V. and Ratti, G. (1999). Electrophoresis 20:2269-2279.

Schmittel A, Keilholz U, Thiel E, Scheibenbogen C. (2000) Quantification of tumor-specific T lymphocytes with the ELISPOT assay. J Immunother 23(3):289-95

Sester M, Sester U, Kohler H, Schneider T, Deml L, Wagner R, Mueller-Lantzsch N, Pees HW, Meyerhans A. (2000) Rapid whole blood analysis of virus-specific CD4 and CD8 T cell responses in persistent HIV infection. AIDS 14(17):2653-60.

Shafer, W.M. and Iandolo, J.J. (1979). Genetics of staphylococcal enterotoxin B in methicillin-resistant isolates of Staphylococcus aureus. Infect. Immun. 25:902-911.

Shibuya, A., Sakamoto, N., Shimizu, Y., Shibuya, K., Osawa, M., Hiroyama, T., Eyre, H.J., Sutherland, G.R., Endo, Y., Fujita, T., Miyabayashi, T., Sakano, S., Tsuji, T., Nakayama, E., Phillips, J.H., Lanier, L.L. and Nakauchi, H. (2000). Fc_a/_g receptor mediates endocytosis of IgM-coated microbes. Nature Immunology 1:441-446.)

Skerra, A. (1994). Use of the tetracycline promoter for the tightly regulated production of a murine antibody fragment in Escherichia coli. Gene 151:131-135.

Sohail, M. (1998). A simple and rapid method for preparing genomic DNA from Gram-positive bacteria. Mol. Biotech. 10:191-193.

Sonderstrup G, Cope AP, Patel S, Congia M, Hain N, Hall FC, Parry SL, Fugger LH, Michie S, McDevitt HO (1999) HLA class II transgenic mice: models of the human CD4+ T-cell immune response. Immunol Rev 172:335-43

Sturniolo, T. et al., E Bono, J Ding, L Raddrizzani, O. Tuereci, U Sahin, M Braxenthaler, F Gallazzi, MP Protti, F Sinigaglia, and J Hammer (1999) Generation of tissue-specific and promiscuous HLA ligand databases using DNA chips and virtual HLA class II matrices. Nature Biotechnology 17: 555-562.

Valli et al. J. Clin. Invest. (1993) 91: 616-62

VandenBergh M. F. Q., Yzerman E. P. F., van Belkum, A., Boelens, H. A. M., Sijmons, M., and Verbrugh, H. A. (1999). Follow-up of Staphylococcus aureus nasal carriage after 8 years: redining the persistent carrier state. J. Clin. Microbiol. 37:3133-3140..

Wessel, D. and Fluegge, U.I. (1984). Anal. Biochem. 138:141-143.

Claims:

- 1. Method for identification, isolation and production of hyperimmune serum-reactive antigens from a pathogen, a tumor, an allergen or a tissue or host prone to auto-immunity, said antigens being suited for use in a vaccine for a given type of animal or for humans, characterized by the following steps:
 - *providing an antibody preparation from a plasma pool of said given type of animal or from a human plasma pool or individual sera with antibodies against said specific pathogen, tumor, allergen or tissue or host prone to auto-immunity,
 - *providing at least one expression library of said specific pathogen, tumor, allergen or tissue or host prone to auto-immunity
 - *screening said at least one expression library with said antibody preparation,
 - *identifying antigens which bind in said screening to antibodies in said antibody preparation,
 - *screening the identified antigens with individual antibody preparations from individual sera from individuals with antibodies against said specific pathogen, tumor, allergen or tissue or host prone to auto-immunity,
 - *identifying the hyperimmune serum-reactive antigen portion of said identified antigens and which hyperimmune serum-reactive antigens bind to a relevant portion of said individual antibody preparations from said individual sera and
 - •optionally isolating said hyperimmune serum-reactive antigens and producing said hyperimmune serum-reactive antigens by chemical or recombinant methods.
- 2. Method for identification, isolation and production of a practically complete set of hyperimmune serum-reactive antigens of a specific pathogen, said antigens being suited for use in a vaccine for a given type of animal or for humans, characterized by the following steps:
 - *providing an antibody preparation from a plasma pool of said given type of animal or from a human plasma pool or individual sera with antibodies against said specific pathogen,
 - *providing at least three different expression libraries of said specific pathogen,

- *screening said at least three different expression libraries with said antibody preparation,
- *identifying antigens which bind in at least one of said at least three screenings to antibodies in said antibody preparation,
- *screening the identified antigens with individual antibody preparations from individual sera from individuals with antibodies against said specific pathogen,
- *identifying the hyperimmune serum-reactive antigen portion of said identified antigens which hyperimmune serum-reactive antigens bind to a relevant portion of said individual antibody preparations from said individual sera,
- •repeating said screening and identification steps at least
 once.
- *comparing the hyperimmune serum-reactive antigens identified in the repeated screening and identification steps with the hyperimmune serum-reactive antigens identified in the initial screening and identification steps,
- •further repeating said screening and identification steps, if at least 5% of the hyperimmune serum-reactive antigens have been identified in the repeated screening and identification steps only, until less than 5 % of the hyperimmune serum-reactive antigens are identified in a further repeating step only to obtain a complete set of hyperimmune serum-reactive antigens of a specific pathogen and
- *optionally isolating said hyperimmune serum-reactive antigens and producing said hyperimmune serum-reactive antigens by chemical or recombinant methods.
- 3. Method according to claim 1 or 2 characterized in that at least one of said expression libraries is selected from a ribosomal display library, a bacterial surface library and a proteome.
- 4. Method according to claim 2 characterized in that said at least three different expression libraries are at least a ribosomal display library, a bacterial surface library and a proteome.
- 5. Method according to any one of claims 1 to 4, characterized

in that said plasma pool is a human plasma pool taken from individuals having experienced or are experiencing an infection with said pathogen.

- Method according to any one of claims 1 to 5, characterized in that said expression libraries are genomic expression libraries of said pathogen.
- Method according to any one of claims 1 to 6, characterized in that said expression libraries are complete genomic expression libraries, preferably with a redundancy of at least 2x, more preferred at least 5x, especially at least 10x.
- Method according to any one of claims 1 to 7, characterized in that it comprises the steps of screening at least a ribosomal display library, a bacterial surface display library and a proteome with said antibody preparation and identifying antigens which bind in at least two, preferably which bind to all, of said screenings to antibodies in said antibody preparation.
- Method according to any one of claims 1 to 8, characterized in that said pathogen is selected from the group of bacterial, viral, fungal and protozoan pathogens.
- 10. Method according to any one of claims 1 to 9, characterized in that said pathogen is selected from the group of human immunedeficiency virus, hepatitis A virus, hepatitis B virus, hepatitis C virus, Rous sarcoma virus, Epstein-Barr virus, influenza virus, rotavirus, Staphylococcus aureus, Staphylococcus epidermidis, Chlamydia pneumoniae, Chlamydia trachomatis, Mycobacterium tuberculosis, Mycobacterium leprae, Streptococcus pneumoniae, Streptococcus pyogenes, Streptococcus agalactiae, Enterococcus faecalis, Bacillus anthracis, Vibrio cholerae, Borrelia burgdorferi, Plasmodium sp., Aspergillus sp. or Candida albicans.
- 11. Method according to any one of claims 1 to 10, characterized in that at least one of said expression libraries is a ribosomal display library or a bacterial surface display library and said hyperimmune serum-reactive antigens are produced by expression of the coding sequences of said hyperimmune serum-reactive antigens

contained in said library.

- 12. Method according to any one of claims 1 to 11, characterized in that said produced hyperimmune serum-reactive antigens are finished to a pharmaceutical preparation, optionally by addition of a pharmaceutically acceptable carrier and/or excipient.
- 13. Method according to claim 12, characterized in that said pharmaceutical preparation is a vaccine.
- 14. Method according to claim 12 or 13, characterized in that said pharmaceutically acceptable carrier and/or excipient is an immunostimulatory compound.
- 15. Method according to claim 14, characterized in that said immunostimulatory compound is selected from the group of polycationic substances, especially polycationic peptides, immunostimulatory deoxynucleotides, alumn, Freund's complete adjuvans, Freund's incomplete adjuvans, neuroactive compounds, especially human growth hormone, or combinations thereof.
- 16. Method according to any one of claims 1 to 15, characterized in that said individual antibody preparations are derived from patients with acute infection with said pathogen, especially from patients with an antibody titer to said pathogen being higher than 80%, preferably higher than 90%, especially higher than 95% of human patient or carrier sera tested.
- 17. Method according to any one of claims 1 to 16, characterized in that at least 10, preferably at least 30, especially at least 50, individual antibody preparations are used in identifying said hyperimmune serum-reactive antigens.
- 18. Method according to any one of said claims 1 to 17, characterized in that said relevant portion of said individual antibody preparations from said individual sera are at least 10, preferably at least 30, especially at least 50 individual antibody preparations, and/or at least 20 %, preferably at least 30 %, especially at least 40 %, of all individual antibody preparations used in said screening.

- 19. Method according to any one of claims 1 to 18, characterized in that said individual sera are selected by having an IgA titer against a lysate, cell wall components or recombinant proteins of said pathogen being above 4000 U, especially above 6000 U, and/or by having an IgG titer being above 10000 U, preferably above 12000 U.
 - 20. Method according to any one of claims 1 to 19, characterized in that said pathogen is a Staphylococcus pathogen, especially Staphylococcus aureus. and/or Staphylococcus epidermidis.
 - 21. A hyperimmune serum-reactive antigen selected from the group consisting of the sequences listed in any one of Tables 2a, 2b, 2c, 2d, 3, 4 and 5, especially selected from the group consisting of Seq.ID No. 56, 57, 59, 60, 67, 70, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 85, 87, 88, 89, 90, 92, 95, 96, 97, 99, 100, 101, 102, 103, 104, 106, 108, 110, 112, 114, 116, 118, 120, 122, 126, 128, 130, 132, 134, 138, 140, 142, 151, 152, 154, 155 and hyperimmune fragments thereof.
 - 22. A hyperimmune serum-reactive antigen obtainable by a method according to any one of claims 1 to 20 and being selected from the group consisting of the sequences listed in any one of Tables 2a, 2b, 2c, 2d, 3, 4 and 5, especially selected from the group consisting of Seq.ID No. 56, 57, 59, 60, 67, 70, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 85, 87, 88, 89, 90, 92, 95, 96, 97, 99, 100, 101, 102, 103, 104, 106, 108, 110, 112, 114, 116, 118, 120, 122, 126, 128, 130, 132, 134, 138, 140, 142, 151, 152, 154, 155 and hyperimmune fragments thereof.
 - 23. Use of a hyperimmune serum-reactive antigen selected from the group consisting of the sequences listed in any one of Tables 2a, 2b, 2c, 2d, 3, 4 and 5, especially selected from the group consisting of Seq.ID No. 55, 56, 57, 58, 59, 60, 62, 66, 67, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 87, 88, 89, 90, 92, 94, 95, 96, 97, 99, 100, 101, 102, 103, 104, 106, 108, 110, 112, 114, 116, 118, 120, 122, 126, 128, 130, 132, 134, 138, 140, 142, 151, 152, 154, 155, 158 and hyperimmune fragments thereof for the manufacture of a pharmaceutical preparation, es-

pecially for the manufacture of a vaccine against staphylococcal infections or colonization in particular against Staphylococcus aureus or Staphylococcus epidermidis.

24. Hyperimmune fragment of a hyperimmune serum-reactive antigen selected from the group consisting of peptides comprising the amino acid sequences of column "predicted immunogenic aa", "Location of identified immunogenic region" and "Serum reactivity with relevant region" of Tables 2a, 2b, 2c and 2d and the amino acid sequences of column "Putative antigenic surface areas" of Table 4 and 5, especially peptides comprising amino acid No. aa 12-29, 34-40, 63-71, 101-110, 114-122, 130-138, 140-195, 197-209, 215-229, 239-253, 255-274 and 39-94 of Seq.ID No. 55, aa 5-39, 111-117, 125-132, 134-141, 167-191, 196-202, 214-232, 236-241, 244-249, 292-297, 319-328, 336-341, 365-380, 385-391, 407-416, 420-429, 435-441, 452-461, 477-488, 491-498, 518-532, 545-556, 569-576, 581-587, 595-602, 604-609, 617-640, 643-651, 702-715, 723-731, 786-793, 805-811, 826-839, 874-889, 37-49, 63-77 and 274-334, of Seq.ID No.56, aa 28-55, 82-100, 105-111, 125-131, 137-143, 1-49, of Seq.ID No. 57, aa 33-43, 45-51, 57-63, 65-72, 80-96, 99-110, 123-129, 161-171, 173-179, 185-191, 193-200, 208-224, 227-246, 252-258, 294-308, 321-329, 344-352, 691-707, 358-411 and 588-606, of Seq.ID No. 58, aa 16-38, 71-77, 87-94, 105-112, 124-144, 158-164, 169-177, 180-186, 194-204, 221-228, 236-245, 250-267, 336-343, 363-378, 385-394, 406-412, 423-440, 443-449, 401-494, of Seq.ID No. 59, aa 18-23, 42-55, 69-77, 85-98, 129-136, 182-188, 214-220, 229-235, 242-248, 251-258, 281-292, 309-316, 333-343, 348-354, 361-367, 393-407, 441-447, 481-488, 493-505, 510-515, ·517-527, 530-535, 540-549, 564-583, 593-599, 608-621, 636-645, 656-670, 674-687, 697-708, 726-734, 755-760, 765-772, 785-792, 798-815, 819-824, 826-838, 846-852, 889-904, 907-913, 932-939, 956-964, 982-1000, 1008-1015, 1017-1024, 1028-1034, 1059-1065, 1078-1084, 1122-1129, 1134-1143, 1180-1186, 1188-1194, 1205-1215, 1224-1230, 1276-1283, 1333-1339, 1377-1382, 1415-1421, 1448-1459, 1467-1472, 1537-1545, 1556-1566, 1647-1654, 1666-1675, 1683-1689, 1722-1737, 1740-1754, 1756-1762, 1764-1773, 1775-1783, 1800-1809, 1811-1819, 1839-1851, 1859-1866, 1876-1882, 1930-1939, 1947-1954, 1978-1985, 1999-2007, 2015-2029, 2080-2086, 2094-2100, 2112-2118, 2196-2205,

2232-2243, 198-258, 646-727 and 2104-2206, of Seq.ID No. 60, aa 10-29, 46-56, 63-74, 83-105, 107-114, 138-145, 170-184, 186-193, 216-221, 242-248, 277-289, 303-311, 346-360, 379-389, 422-428, 446-453, 459-469, 479-489, 496-501, 83-156, of Seq.ID No. 62,

aa 14-22, 32-40, 52-58, 61-77, 81-93, 111-117, 124-138, 151-190, 193-214, 224-244, 253-277, 287-295, 307-324, 326-332, 348-355, 357-362, 384-394, 397-434, 437-460, 489-496, 503-510, 516-522, 528-539, 541-547, 552-558, 563-573, 589-595, 602-624, 626-632, 651-667, 673-689, 694-706, 712-739, 756-790, 403-462, of Seq.ID No. 66,

aa 49-56, 62-68, 83-89, 92-98, 109-115, 124-131, 142-159, 161-167, 169-175, 177-188, 196-224, 230-243, 246-252, 34-46, of Seq.ID No. 67,

aa 11-20, 26-47, 69-75, 84-92, 102-109, 119-136, 139-147, 160-170, 178-185, 190-196, 208-215, 225-233, 245-250, 265-272, 277-284, 300-306, 346-357, 373-379, 384-390, 429-435, 471-481, 502-507, 536-561, 663-688, 791-816, 905-910, 919-933, 977-985, 1001-1010, 1052-1057, 1070-1077, 1082-1087, 1094-1112, 493-587, 633-715 and 704-760, of Seq.ID No.70,

aa.6-20, 53-63, 83-90, 135-146, 195-208, 244-259, 263-314, 319-327, 337-349, 353-362, 365-374, 380-390, 397-405, 407-415, 208-287 and 286-314, of Seq.ID No. 71,

aa 10-26, 31-43, 46-58, 61-66, 69-79, 85-92, 100-115, 120-126, 128-135, 149-155, 167-173, 178-187, 189-196, 202-222, 225-231, 233-240, 245-251, 257-263, 271-292, 314-322, 325-334, 339-345, 59-74, of Seq.ID No. 72,

aa 4-9, 15-26, 65-76, 108-115, 119-128, 144-153, 38-52 and 66-114, of Seq.ID No. 73,

aa 5-22, 42-50, 74-81, 139-145, 167-178, 220-230, 246-253, 255-264, 137-237 and 250-267, of Seq.ID No. 74,

aa 10-26, 31-44, 60-66, 99-104, 146-153, 163-169, 197-205, 216-

223, 226-238, 241-258, 271-280, 295-315, 346-351, 371-385, 396-407, 440-446, 452-457, 460-466, 492-510, 537-543, 546-551, 565-

582, 590-595, 635-650, 672-678, 686-701, 705-712, 714-721, 725-

731, 762-768, 800-805, 672-727, of Seq.ID No. 75,

aa 5-32, 35-48, 55-76, of Seq.ID No. 76,

aa 7-35, 54-59, 247-261, 263-272, 302-320, 330-339, 368-374, 382-411, 126-143 and 168-186, of Seq.ID No. 77,

aa 5-24, 88-94, 102-113, 132-143, 163-173, 216-224, 254-269, 273-

278, 305-313, 321-327, 334-341, 31-61 and 58-74, of Seq.ID No. .78, aa 16-24, 32-39, 43-49, 64-71, 93-99, 126-141, 144-156, 210-218, 226-233, 265-273, 276-284, 158-220, of Seq.ID No. 79, aa 49-72, 76-83, 95-105, 135-146, 148-164, 183-205, 57-128, of Seq.ID No. 80, aa 6-15, 22-32, 58-73, 82-88, 97-109, 120-131, 134-140, 151-163, 179-185, 219-230, 242-255, 271-277, 288-293, 305-319, 345-356, 368-381, 397-406, 408-420, 427-437, 448-454, 473-482, 498-505, 529-535, 550-563, 573-580, 582-590, 600-605, 618-627, 677-685, 718-725, 729-735, 744-759, 773-784, 789-794, 820-837, 902-908, 916-921, 929-935, 949-955, 1001-1008, 1026-1032, 1074-1083, 1088-1094, 1108-1117, 1137-1142, 1159-1177, 1183-1194, 1214-1220, 1236-1252, 1261-1269, 1289-1294, 1311-1329, 1336-1341, 1406-1413, 1419-1432, 1437-1457, 1464-1503, 1519-1525, 1531-1537, 1539-1557, 1560-1567, 1611-1618, 1620-1629, 1697-1704, 1712-1719, 1726-1736, 1781-1786, 1797-1817, 1848-1854, 1879-1890, 1919-1925, 1946-1953, 1974-1979, 5 to 134, of Seq.ID No. 81, aa 6-33, 40-46, 51-59, 61-77, 84-104, 112-118, 124-187, 194-248, 252-296, 308-325, 327-361, 367-393, 396-437, 452-479, 484-520, 535-545, 558-574, 582-614, 627-633, 656-663, 671-678, 698-704, 713-722, 725-742, 744-755, 770-784, 786-800, 816-822, 827-837, 483-511, of Seq.ID No. 82, aa 4-19, 57-70, 79-88, 126-132, 144-159, 161-167, 180-198, 200-212, 233-240, 248-255, 276-286, 298-304, 309-323, 332-346, 357-366, 374-391, 394-406, 450-456, 466-473, 479-487, 498-505, 507-519, 521-530, 532-540, 555-565, 571-581, 600-611, 619-625, 634-642, 650-656, 658-665, 676-682, 690-699, 724-733, 740-771, 774-784, 791-797, 808-815, 821-828, 832-838, 876-881, 893-906, 922-929, 938-943, 948-953, 969-976, 1002-1008, 1015-1035, 1056-1069, 1105-1116, 1124-1135, 1144-1151, 1173-1181, 1186-1191, 1206-1215, 1225-1230, 1235-1242, 6-66, 65-124 and 590-604, of Seq.ID No. 83, aa 5-32, 66-72, 87-98, 104-112, 116-124, 128-137, 162-168, 174-183, 248-254, 261-266, 289-303, 312-331, 174-249, of Seq.ID No. 84, aa 4-21, 28-40, 45-52, 59-71, 92-107, 123-137, 159-174, 190-202, 220-229, 232-241, 282-296, 302-308, 312-331, 21-118, of Seq.ID No. 85, aa 9-28, 43-48, 56-75, 109-126, 128-141, 143-162, 164-195, 197-

216, 234-242, 244-251, 168-181, of Seq.ID No. 87,

aa 4-10, 20-42, 50-86, 88-98, 102-171, 176-182, 189-221, 223-244, 246-268, 276-284, 296-329, 112-188, of Seq.ID No. 88, aa 4-9, 13-24, 26-34, 37-43, 45-51, 59-73, 90-96, 99-113, 160-173, 178-184, 218-228, 233-238, 255-262, 45-105, 103-166 and 66-153, of Seq.ID No. 89, aa 13-27, 42-63, 107-191, 198-215, 218-225, 233-250, 474-367, of Seq.ID No. 90, aa 26-53, 95-123, 164-176, 189-199, 8-48, of Seq.ID No. 92, aa 7-13, 15-23, 26-33, 68-81, 84-90, 106-117, 129-137, 140-159, 165-172, 177-230, 234-240, 258-278, 295-319, 22-56, 23-99, 97-115, 233-250 and 245-265, of Seq.ID No. 94, aa 13-36, 40-49, 111-118, 134-140, 159-164, 173-183, 208-220, 232-241, 245-254, 262-271, 280-286, 295-301, 303-310, 319-324, 332-339, 1-85, 54-121 and 103-185, of Seq.ID No. 95, aa 39-44, 46-80, 92-98, 105-113, 118-123, 133-165, 176-208, 226-238, 240-255, 279-285, 298-330, 338-345, 350-357, 365-372, 397-402, 409-415, 465-473, 488-515, 517-535, 542-550, 554-590, 593-601, 603-620, 627-653, 660-665, 674-687, 698-718, 726-739, 386-402, of Seq.ID No. 96, aa 5-32, 34-49, 1-43, of Seq.ID No. 97, aa 10-27, 37-56, 64-99, 106-119, 121-136, 139-145, 148-178, 190-216, 225-249, 251-276, 292-297, 312-321, 332-399, 403-458, 183-200, of Seq.ID No. 99, aa 5-12, 15-20, 43-49, 94-106, 110-116, 119-128, 153-163, 175-180, 185-191, 198-209, 244-252, 254-264, 266-273, 280-288, 290-297, 63-126, of Seq.ID No. 100, aa 5-44, 47-55, 62-68, 70-78, 93-100, 128-151, 166-171, 176-308, 1-59, of Seq.ID No. 101, aa 18-28, 36-49, 56-62, 67-84, 86-95, 102-153, 180-195, 198-218, 254-280, 284-296, 301-325, 327-348, 353-390, 397-402, 407-414, 431-455, 328-394, of Seq.ID No. 102, aa 7-37, 56-71, 74-150, 155-162, 183-203, 211-222, 224-234, 242-272, 77-128, of Seq.ID No. 103, aa 34-58, 63-69, 74-86, 92-101, 130-138, 142-150, 158-191, 199-207, 210-221, 234-249, 252-271, 5-48, of Seq.ID No. 104, aa 12-36, 43-50, 58-65, 73-78, 80-87, 108-139, 147-153, 159-172, 190-203, 211-216, 224-232, 234-246, 256-261, 273-279, 286-293, 299-306, 340-346, 354-366, 167-181, of Seq.ID No. 106, aa 61-75, 82-87, 97-104, 113-123, 128-133, 203-216, 224-229,

236-246, 251-258, 271-286, 288-294, 301-310, 316-329, 337-346,

348-371, 394-406, 418-435, 440-452 of Seq.ID No. 112, aa 30-37, 44-55, 83-91, 101-118, 121-128, 136-149, 175-183, 185-193, 206-212, 222-229, 235-242 of Seq.ID No. 114, aa 28-38, 76-91, 102-109, 118-141, 146-153, 155-161, 165-179, 186-202, 215-221, 234-249, 262-269, 276-282, 289-302, 306-314, -1321-326, 338-345, 360-369, 385-391 of Seq.ID No. 116, aa 9-33, 56-62,75-84, 99-105, 122-127, 163-180, 186-192, 206-228, 233-240, 254-262, 275-283, 289-296, 322-330, 348-355, 416-424, 426-438, 441-452, 484-491, 522-528, 541-549, 563-569, 578-584, 624-641, 527-544, of Seq.ID No. 142, aa 37-42, 57-62, 121-135, 139-145, 183-190, 204-212, 220-227, 242-248, 278-288, 295-30, 304-309, 335-341, 396-404, 412-433, 443-449, 497-503, 505-513, 539-545, 552-558, 601-617, 629-649, 702-711, 736-745, 793-804, 814-829, 843-858, 864-885, 889-895, 905-913, 919-929, 937-943, 957-965, 970-986, 990-1030, 1038-1049, 1063-1072, 1080-1091, 1093-1116, 1126-1136, 1145-1157, 1163-1171, 1177-1183, 1189-1196, 1211-1218, 1225-1235, 1242-1256, 1261-1269, 624-684, of Seq.ID No. 151, aa 8-23, 31-38, 42-49, 61-77, 83-90, 99-108, 110-119, 140-147, 149-155, 159-171, 180-185, 189-209, 228-234, 245-262, 264-275, 280-302, 304-330, 343-360, 391-409, 432-437, 454-463, 467-474, 478-485, 515-528, 532-539, 553-567, 569-581, 586-592, 605-612, 627-635, 639-656, 671-682, 700-714, 731-747, 754-770, 775-791, 797-834, 838-848, 872-891, 927-933, 935-942, 948-968, 976-986, 1000-1007, 1029-1037, 630-700, of Seq.ID No. 152, aa 17-25, 27-55, 84-90, 95-101, 115-121, 55-101, of Seq.ID No. 154. aa 13-28, 40-46, 69-75, 86-92, 114-120, 126-137, 155-172, 182-193, 199-206, 213-221, 232-238, 243-253, 270-276, 284-290, 22-100, of Seq.ID No. 155 and aa 7-19, 46-57, 85-91, 110-117, 125-133, 140-149, 156-163, 198-204, 236-251, 269-275, 283-290, 318-323, 347-363, 9-42 and 158-174, of Seq.ID No. 158, aa 7-14, 21-30, 34-50, 52-63, 65-72, 77-84, 109-124, 129-152, 158-163, 175-190, 193-216, 219-234 of Seq.ID.No. 168, aa 5-24, 38-44, 100-106, 118-130, 144-154, 204-210, 218-223, 228-243, 257-264, 266-286, 292-299 of Seq.ID.No. 174, aa 29-44, 74-83, 105-113, 119-125, 130-148, 155-175, 182-190, 198-211, 238-245 of Seq.ID.No. 176, and fragments as depicted in Tables 2 and 4 and fragments comprising at least 6, preferably

more than 8, especially more than 10 aa of said sequences.

- 25. Helper epitopes of an antigen or a fragment, as defined in anyone of claims 21 to 24, especially peptides comprising fragments selected from the peptides mentioned in column "Putative antigenic surface areas" in Table 4 and 5 and from the group aa 6-40, 583-598, 620-646 and 871-896 of Seq.ID.No.56, aa 24-53 of Seq.ID.No.70, aa 240-260 of Seq.ID.No.74, aa 1660-1682 and 1746-1790 of Seq.ID.No. 81, aa 1-29, 680-709, and 878-902 of Seq.ID.No. 83, aa 96-136 of Seq.ID.No. 89, aa 1-29, 226-269 and 275-326 of Seq.ID.No. 94, aa 23-47 and 107-156 of Seq.ID.No. 114 and aa 24-53 of Seq.ID.No. 142 and fragments thereof being T-cell epitopes.
- 26. Vaccine comprising a hyperimmune serum-reactive antigen or a fragment thereof, as defined in any one of claims 21 to 25.
- 27. Vaccine according to claim 25, characterized in that it further comprises an immunostimulatory substance, preferably selected from the group comprising polycationic polymers, especially polycationic peptides, immunostimulatory deoxynucleotides (ODNs), neuroactive compounds, especially human growth hormone, alumn, Freund's complete or incomplete adjuvans or combinations thereof.
- 28. Preparation comprising antibodies against at least one antigen or a fragment thereof, as defined in any one of claims 21 to 25.
- 29. Preparation according to claim 27, characterized in that said antibodies are monoclonal antibodies.
- 30. Method for producing a preparation according to claim 28, characterized by the following steps:
 - •initiating an immune response in a non human animal by administering an antigen or a fragment thereof, as defined in any one of the claims 21 to 25, to said animal,
 - •removing the spleen or spleen cells from said animal,
 - producing hybridoma cells of said spleen or spleen cells,
 - -selecting and cloning hybridoma cells specific for said anti-

- 119 -

gen and

producing the antibody preparation by cultivation of said cloned hybridoma cells and optionally further purification steps.

- 31. Method according to claim 29, characterized in that said removing the spleen or spleen cells is connected with killing said animal.
- 32. Method for producing a preparation according to claim 27, characterized by the following steps:

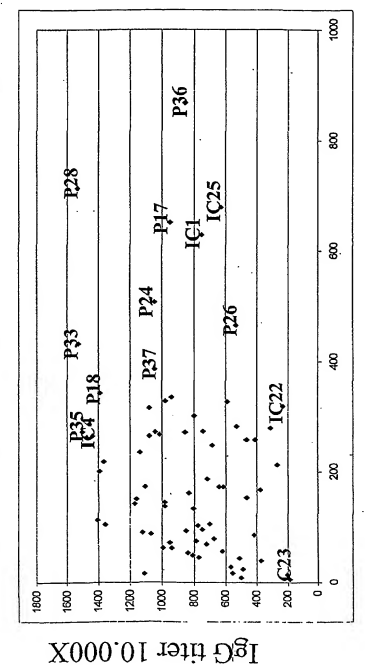
•initiating an immune response in a non human animal by administering an antigen or a fragment thereof, as defined in any one of the claims 21 to 25, to said animal,

removing an antibody containing body fluid from said animal,and

*producing the antibody preparation by subjecting said antibody containing body fluid to further purification steps.

- 33. Use of a preparation according to claim 27 or 28 for the manufacture of a medicament for treating or preventing staphylococcal infections or colonization in particular against Staphylococcus aureus or Staphylococcus epidermidis.
- 34. A screening method assessing the consequences of functional inhibition of at least one antigen or a fragment thereof, as defined in any one of claims 21 to 25.

IgA vs. IgG titer against total S. aureus lysate



IgA titer 10.000X

Figure 1

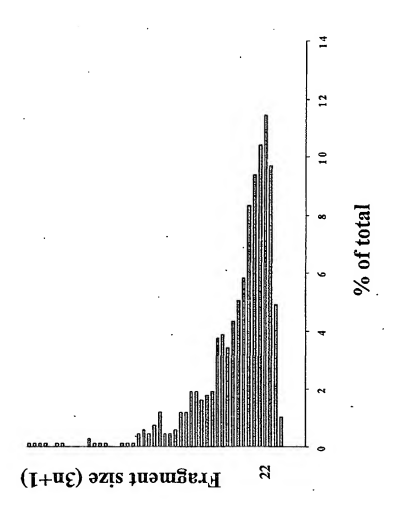
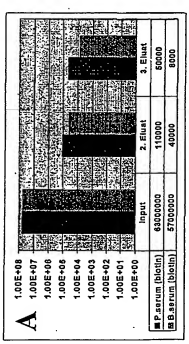
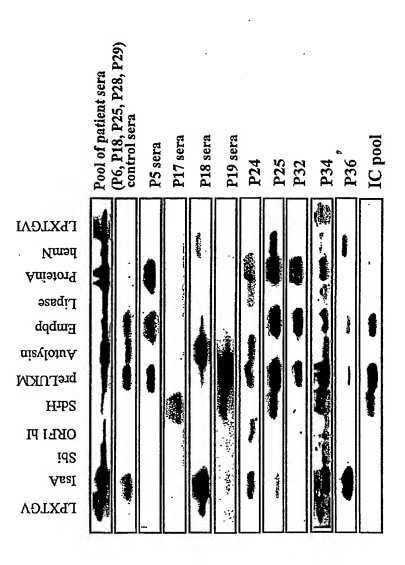


Figure 2

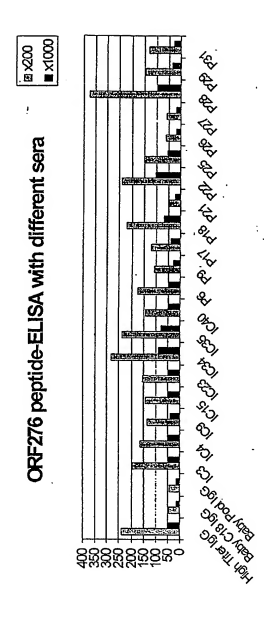


1.00E+08	No. of Contract of	240 / S 24 - 4 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	The state of the s
1.00E+05			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
1.00E+04			
1.00E+03			
1.00E+02	A C		
1.00E+01			
1.00E+00	Input	2. Eluat	3. Eluat
P.serum (biotin)	450000	88000	16000
B.serum (bloth)	20000	7200	500

Figure 3



Figure



Figure

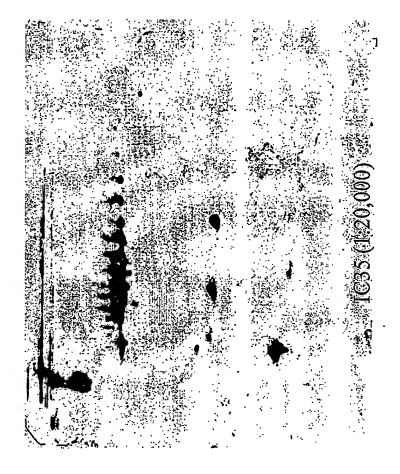


Figure (

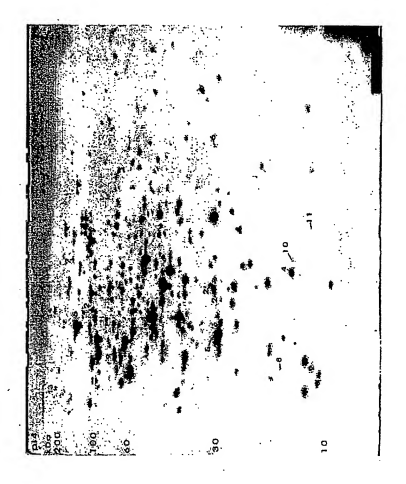


Figure 7

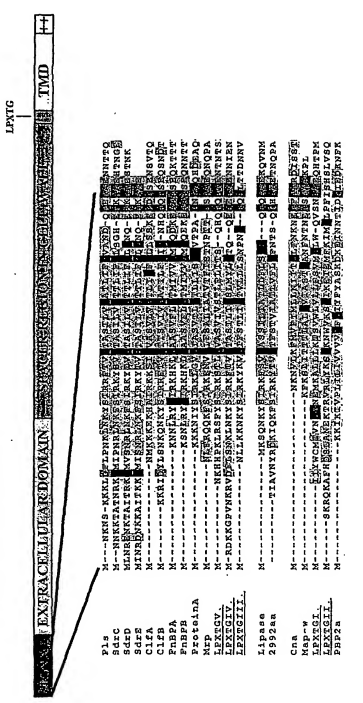


Figure 8.

Constitutive Cell Wall Proteins of S. aureus with LPXTG motif

L	Know	Known proteins	Predicted	6 thanden mydrophobic nembrane domain basic C-terminus
			Mw/pi	
-	din	Mrp protein	255/4.6	AKTEEDTGMSHNDDLEYAELAGAGAAFLJRRETKKDQQTEE
74	Pls	(MRSA)	167/4.1	NKE POTIGNDA DINGTER GSLETAL GODELIVERRINNERK
m	SdrD	SdrD (SD-repeat)	133/4.1	AKALIPHTGNENSGSNNATIRGGIRAALOSILLIFGRRKKONK
4	Cna		126/5.6	LKOLIPKY CAKOLISKI LINISTED POLITICI LKKRPNS
ιŋ	SdrE		117/4.1	AKALIPETGSENNGSNNAMMEGGDEAALGSLILLEGRRKKONK
ဖ်	FraBPA	4	104/4.5	KSELLERINGGERSTNKGALLEGILFSTIGHALLIRRINKKNHKA
~	Sarc		94/4.1	ARALIZERIĞSENINSINIGILLEĞELERILLERILLERIZERKKONK
æ	EABPB	В	96/4.5	KSEDPRYGGEESINNIAMIEGGLASTIGLALIRKNIKKNIKA
o,	CLEA	ClfA (clumping factor 89/3.4	89/3.4	Kepledygsedeannslingliasigsliljerrkkenkokk
100	CLEB	10 CLFB (clumping factor 88/3.7	88/3.7	TDALPHYLDKSENTWÄTTETAMMALLIGSLILLFRKRKODHKEKA
#	Spa	11 Spa (Protein A)	48/5.2	AQAÜÜÜÜÜÜÜENPETGITIVEĞGISIMTGAATIAÇRRREL

| Predicted based on sequence (figs) | Predicted based on sequence (figs) | 19/9.3 | ERQEPRYGENGESSPEAMSVINAGIGIATYRRERAS | Anonymus II. | 227/4.2 | ERRIPPYGESIKONGILGGYATILLYGIGIARRERAS | Anonymus III. | 200/4.1 | ERRIPPYGESIKONGILGGYATILLYGIAITARRERES | Anonymus IV. | 122/5.8 | RARIPKYGGLESTONGILFSSINGIABRERY | Anonymus IV. | 101/5.0 | SRAIPKYGGLESTONGILFSSINGIABRERY |

Figure 8B

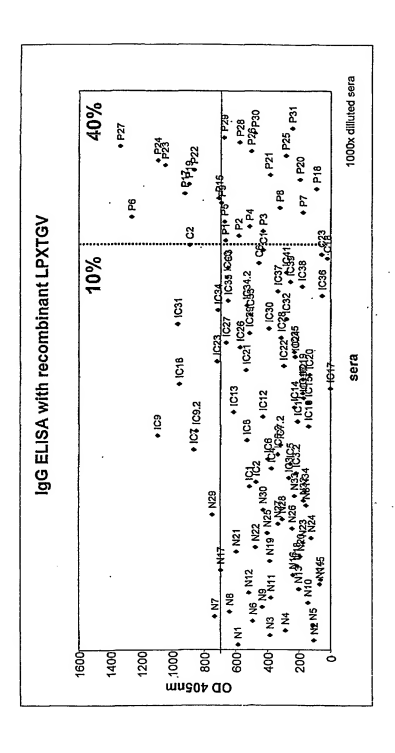


Figure 6

11/11

Surface staining of S. aureus (strain 8325-4 spa-) with purified anti-LPXTGV IgGs

[]

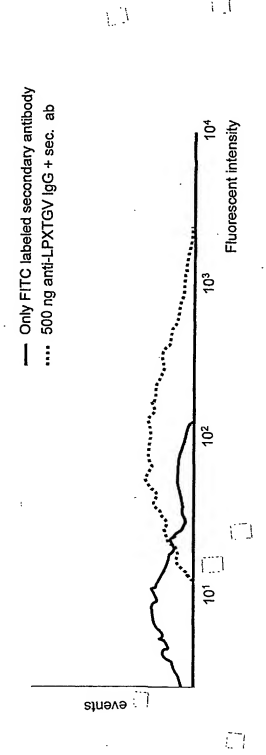


Figure 10

- 1 -

SEQUENCE LISTING

Intercell Biomedizinische Forschungs- und Entwicklungs AG Cistem Biotechnologies GmbH

R 39035

Priority: Austrian Patent Application No. A 130/2001 of 26.01.2001

Seq. ID Nos. 1-598

Organisms: S.aureus; S.epidermidis

atgaacaacagcaaaaagaatttaaatcattttattcaattagaaagtcatcactaggc gttgcatctgtagcaattagtacacttttattattaatgtcaaatggcgaagcacaagca gcagctgaagaaacaggtggtacaaatacagaagcacaaccaaaaactgaagcagttgca agtccaacaacaacatctgaaaaagctccagaaactaaaccagtagctaatgctgtetca gtatctaataaagaagttgaggcccctacttctgaaacaaaagaagctaaagaagttaaa gatgacaataaacaattaccaagtgttgaaaaagaaaatgacgcatctagtgagtcaggt aaaggcgtaacgcttgctacaaaaccaactaaaggtgaagtagaatcaagtagtacaact ccaactaaggtagtatctacgactcaaaatgttgcaaaaccaacaactggttcatcaaaa agaaaacgtaaaaactaa atgagaaatatagagaatctaaatcccggagattcagttgatcactttttcttagtgcataaagctacacagggtgtaacagcacaaggtaaagattatatgacattacatttgcaagat 2. aaaagtggtgaaattgaagcgaaattttggacggctacaaaaaatgatatggcaacaatc aagcctgaagaaattgtacatgttaaaggtgacatcataaactatcgcggaaataaacag atgaaagtcaaccaaattagactagcgacaactgaagatcaattaaaaacagaacaattt gtagatggtgcacctttatcaccggcagaaatacaagaagagatttctcattatttgcta gatattgaaaatgetaatttacaacgtatcacacgtcatttattgaaaaaatatcaagaa cgattttacacatatccagctgctagttctcatcatcataactttgcgagtggcttaagc tatcatgtattaacgatgttacgtattgcaaaatcaatttgtgacattatccattgtta aacaaaagtttgttatatagtggtattattttgcatgatattggtaaagttagagaattg agtggtcctgttgcgacgtcgtatacagtcgaaggtaacttattaggacacatctcgatt atgtttgaaaaggcatataaaaaaactgacaagggtcagtttacagataaaatatttggt cttgaaaatcgtagattctacaatcctgaatcactcgat

4.

5.

gcagaaaatacaaatacttcagataaaatctcggaaaatcaaaataataatgcaactaca actcagccacctaaggatacaaatcaaaccagacctgctacgcaaccagcaaacactgcg aaaaactatcctgcagcggatgaatcacttaaagatgcaattaaagatcctgcattagaa aataaagaacatgatataggtccaagagaacaagtcaatttccagttattagataaaaac aatgaaacgcagtactatcactttttcagcatcaaagatccagcagatgtgtattacact aaaaagaaagcagaagttgaattagacatcaatactgcttcaacatggaagaagtttgaa gtctatgaaaacaatcaaaaattgccagtgagacttgtatcatatagtcctgtaccagaa gaccatgcctatattcgattcccagtttcagatggcacacaagaattgaaaattgtttct tcgactcaaattgatgatggagaagaaacaaattatgattatactaaattagtatttgct aaacctatttataacgatccttcacttgtaaaatcagatacaaatgatgcagtagtaacg aatgatcaatcaagttcagtcgcaagtaatcaaacacggaatacatctaatcaaaat acatcaacgatcaacaatgctaataatcaaccgcaggcaacgaccaatatgagtcaacct gcacaaccaaaatcgtcaacgaatgcagatcaagcgtcaagccaaccagctcatgaaaca aattctaatggtaatactaacgataaaacgaatgagtcaagtaatcagtcggatgttaat caacagtatccaccagcagatgaatcactacaagatgcaattaaaaacccggctatcatc gataaagaacatacagctgataattggcgaccaattgattttcaaatgaaaaatgataaa ggtgaaagacagttctatcattatgctagtactgttgaaccagcaactgtcatttttaca aaaacaggaccaataattgaattaggtttaaagacagcttcaacatggaagaaatttgaa attgaatatggtgagaacatccatgaagactatgattatacgctaatggtctttgcacag cctattactaataacccagacgactatgtggatgaagaaacatacaatttacaaaaatta ttagctccgtatcacaaagctaaaacgttagaagacaagtttatgaattagaaaaatta caagagaaattgccagaaaaatataaggcggaatataaaagaaattagatcaaactaga gtagagttagctgatcaagttaaatcagcagtgacggaatttgaaaatgttacacctaca aatgatcaattaacagatttacaagaagcgcattttgttgtttttgaaagtgaagaaaat agtgagtcagttatggacggctttgttgaacatccattctatacagcaactttaaatggt caaaaatatgtagtgatgaaaacaaaggatgacagttactggaaagatttaattgtagaa ggtaaacgtgtcactactgtttctaaagatcctaaaaataattctagaacgctgattttc ccatatatacctgacaaagcagtttacaatgcgattgttaaagtcgttgtggcaaacattggttatgaaggtcaatatcatgtcagaattataaatcaggatatcaatacaaaagatgat gatacatcacaaaataacacgagtgaaccgctaaatgtacaaacaggacaagaaggtaag gttgctgatacagatgtagctgaaaatagcagcactgcaacaaatcctaaagatgcgctct gataaagcagatgtgatagaaccagagtctgacgtggttaaagatgctgataataatatt gataaagatgtgcaacatgatgttgatcatttatccgatatgtcggataataatcacttc gataaatatgatttaaaagaaatggatactcaaattgccaaagatactgatagaaatgtg gataaagatgccgataatagcgttggtatgtcatctaatgtcgatactgataaagactct aataaaaataaagacaaagtcatacagctgaatcatattgccgataaaaataatcatact ggaaaagcagcaaagcttgacgtagtgaaacaaaattataataataatacagacaaagttact gacaaaaaacaactgaacatctgccgagtgatattcataaaactgtagataaaacagtg ggtatgttagctttattcattcctaaattcagaaaagaatctaaa

gtgaaccaacaacaggagaaaacaacaacaacacacaacaattaatccattaacggga gaaaaagtaggcgaaggtgaaccaacaacagaagtaacaaaagaaccagtagatgaaatc 6. acacaattcggtggagaagaagtaccacaaggtcataaagatgagttcgatccaaactta ccaattgagggggagagagtacaggtaaaccaggtatcaagattgagtacctgaaacaggt gaagtagtaacacctccggttgacgatgtcacaaaacatggtccaaaagcaggcgaacca gaggttactaaagaagaaataccattcgagaaaaaaacgtgagttcaatccagacttaaaa ccaggtgaagagaaagtaacgcaagaaggacaaactggagagaaaacaacaacaacgcca acaacaattaatccattaacgggagaaaaagtaggcgaaggtgaaccaacaacagaagta acaaaagaaccagtagatgaaatcacacaattcggtggagaagaagtaccacaaggtcat aaagatgagttcgatccaaacttaccaattgacggtacagaagaagtaccaggtaaacca gcacctgaaattattcctcatggtacacgtgaagaaattgatccaaacttaccagaaggt gaaactaaagttatcccaggtaaagatggcttgaaagatcctgaaactggagaaatcatt gaagaaccacaagatgaagtaatcatccatggtgctaaagatgattcagatgcggacagc gattcagacgcagatagcgattctgatgcagacagcgactcagacgcagatagcgactct gatgragacagcagattcagacagcgatagcgattcagattcagatagcgactctgatgcg gacagcgattcagacgcagatagcgattcagattcagatagtgactctgatgcggacagc gactcagacgcagatagcgactctgatgcggacagcgactcagacgcagatagcgagttct gattcagacagcgactcagacgcagatagcgactcagattcagacagcgattcagacgca gatagcgactcagacgcagatagcgattcagacgcagatagcgactcagacgcagatagc gattcagattcagatagcgactctgatgcggacagcgatagcgattcagattcagacagc gactcagactgatagcgattcagacagcgattcagacgcagatagcgactctgatgcg gacagcgactcagacgcagatagcgactcagacgcagatagcgattcagactcagacagc gactcagattcagacagcagatagcgattcagacgcagatagcgattcagacagcagatagc gactcagacgcagatagcgactcagattcagacagcgattcagacgcagatagcgattca gattcagatagtgactctgatgcggacagcgattcagacgcagatagcgactcagattca gacgcagatagcgattctgattcagacagcgactcagacgcagatagcgactctgatgcg gacaggactcagacgcagatagcgattctgatgcagacagcgactcagacagcgatagc gattctgattcagacagcgattcagacgcagatagcgactctgatgcggacagcgattca gactragatagagatcataatgacacagataaaccaaataataaagagattaccagat actggtaatgatgctcaaaataatggcacattatttggttcactattcgctgcgcttgga ggattattcttagttggcagacgtcgtaaaaacaaaaataatgaagaaaaa

atgagtaaaagacagaaagcatttcatgacagcttagcaaacgaaaaaacaagagtaaga ctttataaatctggaaaaaattgggtaaaatccggaattaaagaaatagaaatgttcaaa attatggggctaccatttattagtcatagtttagtgagtcaagataatcaaagcattagt aaaaaatgacgggatacggactgaaaactacggcggttattggtggtgcattcacggta adadadetyayayayaya aatatyttgcatyaccaycaaycttttgcgycttctgatycaccattaacttctgaatta aacacacaagtgaaacaytagytaatcaaaactcaacyacaatcgaagcatcaacatca acagccgattccacaagtgtaacgaaaaatagtagttcggtacaaacatcaaatagtgac acagtctcaagtgaaaagtctgaaaaggtcacttcgacaactaatagtacaagcaatcaa caagagaaattgacatctacatcagaatcaacatcctcaaagaatactacatcaagttct gatactaaatctgtagcttcaacttcaagtacagaacaaccaattaatacatcaactaaat caaagtactgcatcaaataacacttcacaaagcacaacgccatcttcggtcaacttaaac aaaactagcacaacgtcaactagcaccgcaccagtaaaacttcgaactttcagtcgctta gctatgtcaacatttgcgtcagcagcgacgacgacgcagtaactgctaatacaattaca gttaataaagataacttaaaacaatatatgacaacgtcaggtaatgctacctatgatcaa agtaccggtattgtgacgttaacacaggatgcatacagccaaaaaggtgctattacatta ggaacacgtattgactctaataagagttttcatttttctggaaaagtaaatttaggtaac aaatatgaagggcatggaaatggtggagatggtatcggttttgccttttcaccaggtgta gctgacccatctaatgtagctggtggaggtggtttggtgattttgttacacacagatagt tatggtgtttgcgacaacgtatacatcaagttcaacagctgataatgctgcgaagttaaat gttcaacctacaaataacacgttccaagattttgatattaactataatggtgatacaaag gttatgactgtcaaatatgcaggtcaaacatggacacgtaatatttcagattggattgcg aaaagtggtacgaccaacttttcattatcaatgacagcctcaacaggtggcgcgacaaat ttacaacaagtacaatttggaacattcgaatatacagagtctgctgttacacaagtgaga tacgttgatgtaacaacaggtaaagatattattccaccaaaaacatattcaggaaatgtt gatcaagtcgtgacaatcgataatcagcaatctgcattgactgctaaaggatataactac acgtccgtcgatagttcatatgcgtcaacttataatgatacaaataaaactgtaaaaatg acgaatgctggacaatcagtgacatattattttactgatgtaaaagcaccaactgtaact attateccogattaaaattgctacgcaagataacagtggaaatgcggtgaatacaagtg actggattgccatccggactaacatttgatagtacaaataatactattagtggtacacca acaaacattggtacaagtactatatcaatcgtttctacagatgcgagcggtaacaaaaacg acgacaacttttaaatatgaagtaacaagaaatagcatgagtgattccgtatcaacatca ggaagtacacaacaatctcaaagtgtgtcaacaagtaaagctgactcacaaagtgcatca acgagtacatcaggatcgattgtggtatctacatcagctagtacctcgaaatcgacaagt gtaagcetatetgattetgtgagtgeatetaagteattaageacatetgaaagtaatagt gtateaageteaacaageacaagtttagtgaatteacaaagtgtateateaageatgteg gatteagetagtaaateaacateattaagegattetattteaaactetageagtaetgaa aaatccgaaagtetatcaacaagtacatctgattcattgcgtacatcaacatcactcagt gactcattaagtatgagtacatcaggaagcttgtctaagtcacaaagcttatcaacgagt atatcagggtcgtctagtacatcagcatcattaagtgacagtacatcgaatgcaattagt acatcaacatcattgagcgagtcagctagcacctcggactctatcagtatttcaaatagc atagccaactctcaaagtgcgtcaacaagcaaatcagattcacaaagtacatcaatatca ttaagtacaagtgattcaaaatcgatgagtacatcagaatcattgagcgattcgacgagc acaagtggttctgtttctggatcactaagcatagcagcatcacaaagtgtctctaaacaagt acatcagactcgatgagtacttcagagatagtaagtgactctatcagtacaagtgggtca ttatctgcatcagacagtaaatcaatgtccgtaagtagttcaatgagcacgtctcagtca ggtagtacatcagaatcattaagtgattcacaaagtacatctgattctgatagtaagtca ttatcacaaagtactagtcaatcaggttcaacaagtacatcaacgtcgacaagtgcttca gtacgtacttcggaatcacaaagtacgtctggttcaatgagtgcaagtcaatccgattca atgagcatatcaacgtcgtttagtgattcaacgagtgatagcaaatcagcatcaactgca tcaagtgaatcaatatcacaaagtgcttctacgagcacatctggttcggtaagtacttcg tcaagcgaatcaacatcacaaagtgcttctacgagcacatctggttcggtaagtacttcg acatcgttaagtacaagtaattcagaacgtacatcaacatctatgagtgattccacaagc ttaagtacatcagagtctgattcaataagtgaatcaacgtcaacgagcgactctataagt gaagcaatatctgcttcagagagcacgtttatatcattaagtgaatcaaaatagtactagc gattcagaatcacaaagtgcatctgcctttttaagtgaatcattaagtgaaagtacgtct gaatcaacatcagagtcagtgagtagttcgacaagtgagagtacgtcattatcagacagt acatcagaatctggtagcacatcaacatcattaagtaattcaacaagtggtagtacgtcc atttcaacatcgacaagtatcagtgaatcaacgtcaacgtttaagagcgagagtgtttca acatcactgagtatgtcaacgagtacaagtttgtctgactctacaagtttgtcaacatca ttaagtgattccacaagtgatagtaagtctgattcattaagtacatcaatgtcgacaagt ctangtycctcaatgaatcaaagcggagtagactcaaactcagcaagccaaagtgcctca aactcaacaagtacaagcacgagcgaatccgattcacaaagcacatcatcatatacaagt cagtcaacaagtcaaagtgaatccacatcgacatcaacgtcactaagcgattcaacaagt atatetaaaagtacgagteaateaggtteggtaagcacateagegteattaagtggttea gagagtgaatetgatteacaaagtateteaacaagtgcaagtgagteaacateagaaagt gcgtcaacatcactcagtgactcaacaagtacaagtaactcaggatcagcaagtacgtca acatcgctcagtaactcagcaagcgcaagtgaatccgatttgtcgtcaacatctttaagt gattcaacatctgcgtcaatgcaaagcagtgaatccgatttacacaaagcacatcagcatca ttaagtgattcgctaagtacatcaacttcaaaccgcatgtcgaccattgcaagtttatct Etanguga tagatacatcagagtctggctcaacatcagaaagtacaagtgaatccgattca acatcaacatcattaagcgattcacaaagcacatcaagagtacaagtgcatcaggatca gcaagtacatcaacatcaacaagtgactctcgtagtacatcagcttcaactagtacttcg atgcytacaagtactagtgattcacaaagtatgtcgctttcgacaagtacatcaacaagt atgagtgattcaacgtcattatctgatagtgttagtgattcaacatcagactcaacaagt gcgagtacatctggttcgatgagtgtgtctatatcgttaagtgattcgacaagtacatca gcgagtacatcoggcocyatgagtgcocyatatogattcacaaagtatgtcagaatct acatcggctagtgaagtaatgagcgcaagcatatctgattcacaaagtatgtcagaatct gtaaatgattcagaaagtgtaagtgaatctaattctgaaagtgactctaaatcgatgagt ggatcaatatctttaagtggttccacaagtcttagcacttcggattcattaagtgattca

11.	ttgaaaaaagaattgattatttgtgaataaggagaataagtattcgattagacgtttt caagtaggtaccacatcagtaatagtaggggcaactatactattttgggataggcaatcat caagcacaagcttcagacaattgaggggcaactatactattttgggataggcaatcat caagcacaagcttcagacaatatgacgatcacacgcaactttggaaaatatgcaagt gcagattccgaaaaaaacaattgatagaggcagatgaagtagaagcagctaatgat ccacaaacgagcaataccactacaacagagccagctcaacaaaacacatg tctacacaaacgagcaataccactacaacagagccagctcaacaaatgaacacctcaa ccgacgcaattctaaaaatcaagcaactgctgcaaaaatgcaagatcaaccacaaacgagagacagagacgagacgagacaacacagagagacagagagacgagtcaaacagagagacagagagacgagagacgagagacga
12.	ttytttagaaaacgcaagctcataaagaaaaacgc atgaaaaagacaattatugcatcatcattagcagtgcattaggtgtaacaggttacca gcaggtacaggacatcagcacacgctgctgaagtaaacgttgatcaagcacacttagtt gacttagcgcataatcaccaagatcaattaaatgcagctccaatcaaagatggtgcatat gacatccactttgtaaaagatggtttccaatataaacttcacttcaaatggtgcatactggagctatgaagcagctaatggtccaaactgctgttetccaaacgttgcaggtgca gactacactacttcatacaaccaaggttcaaatgtaccatcagtaggtgca gactacactac
	ttgggaggatatttaattatgaaaaaatcgttacagctacaatcgctacagcaggactt gccactatcgcatttgcaggacatgatgcacaagccgcagaacaaaaataacaatggatat aattctaatgacgctcaatcatacagctatacgtatacaattgatgcacaaggtaattat cattacacttggacaggaaattggaatccaagtcaattaacgcagcacaaggtaattat cattacactacaatactatatagttataacaatgcatcttacaataactactactacaacaacaatactattat

gtgaaaaacaatcttaggtacggcattagaaaacataaattgggagcagcatcagtattc ttaggaacaatgatcgttgttgggatgggacaagacaaagaagctgcagcatcagaacaa aagacaactacagtagaagaaaatgggaattcagctactgataataaaacaagtgaaaca caaacaactgcaactaacgttaatcatataagaagaaactcaattataacgcaacagta acagaacaacgtcaaacgcaacaagtaacaactgaagaagcaccaaaagcagtacaa gcaccacaaactgcacaaccagcaaatatagaaacagttaaagaagaggtagttaaggaa gaagcgaaacctcaagttaaggaaacaacacaatctcaagacaatagcggagatcaaaga caagtagatttaacacctaasaaggctacacaaaatcaagtcgcagaaacacaagttgaa gtggcacagccaagaacggcatcagaaagtaagccacgtgtgacaagatcagcagatgta gcggaagctaaggaagctagtaacgcgaaagtggaaacgggtacagatgtaacaagtaaa gcggaagctaaggaagctagtaacgcgaaagtggaaacgggtacagatgtaacaagtaga gttacagtagaaattggttctattgaggggcataacaatacaatacaagtagaacctcat gcaggacaacgagcggtactaaaatataagttgaaatttgagaatggtttacatcaaggt gactactttgactttaccttatcaaataatgtaaatacgcatggcgtatcaactgctaga aaagtaccagaaattaaaatggttcagtcgtaatggcgacaggtgaagttttagaaggt ggaaagattagatatacatttacaaatgatattgaagataaggttgatgtaacggctgaa ctagaaattaatttatttattagaccaaactgacaaactaatggaaatcaaactaataa tacag taataaagcgaacggaaatgggaaaaatggtccgattattcaaaataattt gaatataaagaagatacaattaaagaaactcttacaggtcaatatgataagaatttagta actactgttgaagaggaatatgattcatcaactcttgacattgataccaccacagctata gatgytggaggtggatatgttgatggatacattgaaacaatagaagaaacggattcatca gctattgatatcgattaccatactgctgtggatagcgaagcaggtcacgttggaggatac actgagtcctctgaggaatcaaatccaattgactttgaagaatctacacatgaaaattca actactcacgctgatgttgttgaatatgaagaagatacaaaacccaggtggtggtcaggtt actactgagtctaacttagttgaatttgacgaagagtctacaaaaggtattgtaactggc gcagtgagcgatcatacaacagttgaagatacgaaagaatatacaactgaaagtaatctg attgaattagtggatgaattacctgaagagcatggtcaagcacaaggaccagtcgaggaa attactgaaaacaatcatcatatttctcattctggtttaggaactgaaaatggtcacggg aattatgacgtgattgaagaaatcgaagaaaatagccacgttgatattaagagtgaatta actracyacycyaccyanyanaccyanyananacycacytcyatattaayagyaatta gyttatgaagytyyccaaaataycygtaaccaytcattcyayyanyacacayanyanya aaacctaaatatyaacaayytyycaatatcytayattatcyattttyataytytacctcaa attcatgytcaaaataaayytaatcaytcattcyagyanyatacagaaaaagacaaacct aaytatgaacatgyegytaacatcattyatatcyacytcyacaytytyccacatattcac yyattcaataaycacaatayaattattyaagaayatacaaataaayataaaccaaytta ccaagtgagccggaaacaccaacaccaccgacaccagaagtgccgagtgagccagaaact ccaacaccgccaacaccagaggtaccagctgaacctggtaaaccagtaccacctgccaaa gaagaacctaaaaagccttctaaaccagtggaacaaggtaaagtagtaacacctgttatt gaaatcaatgaaaaggttaaagcagtggcaccaactaaaaaaccacaatctaagaaatct gaactacctgaaacaggtggagaagaatcaacaaacaaaggtatgttgttcggcggatta ttcagcattctaggtttagcattattacgcagaaataaaaaggaatcacaaagca

atgcaaatgagagataagaaaggaccggtaaataaaagagtagattttctatcaaataaa ttgaataaatattcaataagaaaatttacagttggaacagcatctattttaattggctca 18. gaacatgaaccatcagtaaaagctgaagatatatcaaaaaaggaggatacaccaaaagaa aatgtagttgaatctaccccaattacaattcaaggtaaagaacattttgaaggttacgga gctgatggttgggggttcttatttagtaaaggaaatgcagaagaatatttaactaatggt ggaatccttggggataaaggtctggtaaattcaggcggatttaaaattgatactggatac atttatacaagttccatggacaaaactgaaaagcaagctggacaaggttatagaggatac ggagcttttgtgaaaaatgacagttctggtaattcacaaatggttggagaaaatattgat aaatcaaaaactaatttttaaactatgcggacaattcaactaatacatcagatggaaag tttcatgggcaacgtttaaatgatgtcatcttaacttatgttgcttcaactggtaaaatg agagcagaatatgctggtaaaacttgggagacttcaataacagatttaggtttatctaaa aatcaggcatataatttcttaattacatctagtcaaagatggggccttaatcaagggata aatgcaaatggctggatgagaactgactgaaaggttcagagtttacttttacaccagaa aaaggtgaaccaaaagaagagattacaaaagatccgattaatgaattaacagaatacgga cctgaaacaatagcgccaggtcatcgagacgaatttgatccgaagttaccaacaggagag aaagaggaagttccaggtaaaccaggaattaagaatccagaaacaggagacgtagttaga ccgccggtcgatagcgtaacaaaatatggacctgtaaaaggagactcgattgtagaaaaa gaagarattccattcragaaagaacgtaaatttaatccggatttagcaccagggacagaa aaagtaacaagagaaggacaaaaaaggtgagaagacaataacgacgccaacactaaaaaaat ccattaactggagaaatattagtaaaggtgaatcggaagaagaatcacaaaagatccg attaatggaattaacagaatacggaccagaaacgataacacaggtcatcgagacgaatt gatccgaagttaccaacaggagagaagaagaggaagttccaggtaaaccaggaattaagaat cctgatttagcaccagggacagaaaaagtaacaagagaaggacaaaaaaggtgagaagaca ataacgacgccaacactaaaaaatccattaactggagaaattattagtaaaggtgaatcg aaagaagaaatcacaaaagatccgattaatgaattaacagaatacggaccagaaacgata acaccaggtcatcgagacgaatttgatccgaagttaccaacaggagagaaagaggaagtt ccaggtaaacaggaattaagaatccagaaacaggagatgtagttagaccaccggtcgat agcgtaacaaaatatggacctgtaaaaggagactcgattgtagaaaaagaagaaattcca ttcgagaaagaacgtaaatttaatcctgatttagcaccagggacagaaaaagtaacaaga gaaggacaaaaaggtgagaagacaataacgacgccaacactaaaaaatccattaactgga gaaattattagtaaaggtgaatcgaaagaagaaatcacaaaagatccagttaatgaatta acagaattcggtggcgagaaaataccgcaaggtcataaagatatctttgatccaaactta ccaacagatcaaacggaaaaagtaccaggtaaaccaggaatcaagaatccagacacagga aaagtgatcgaagagccagtggatgatgtgattaaacacggaccaaaaacgggtacacca gaaacaaaaacagtagagataccgtttgaaacaaaacgtgagtttaatccaaaattacaa aaaaatgataaagttaaaaaatctaaaattgctaaagaatcagtagctaatcaagagaaa

20.	atggccgtattttcaaaagagaaaaagagagatgtatcgttgtgtatagaaacatttaaagcgttgtaatagataatgtatagggtgtaaagtggtacaccaactttcaaacaattatcggcattgtattacctaaagagatgtgctgattaaagtgacaccaactttcaaacaattatcggcattacctaaggagtgtgctgattaaagtacattactggtataaattat aaagatgctttagcgaccaagacataatgcagtcgtaaaatcgaaccaaggattagagagag	
21.	atgaaaaaattagtaacagcaactacgttaacagcaggaatcggcacagcattagtaggt caagcatatcatgcagatgctgctgaaaattatacaaattacaacaactataactacaac acgactcaaactacaacgactacgacaactacgacaactacatcattcacattct ggtaacttatacactgcaggacaatgtacttggtatgtat	
	atgaagaaatcgctacagctactatcgcaactgcaggattcgctacaatcgcaattgca tcaggaaatcaagctcatgcttctgagcaagataactacggttataatccaaacgaccca acatcatatagctatacttacactattgatgcacaaggtaactaccattacacagtgaca ggtaactggcatccaagtcaattaaaccaagataatggctactacagctattactactac aatggttacaataactataacaattacaacaaggttataagctacaataactacagcgt tacaacaactactcaaataataatcaatcatataaactacaataactacaatagttacaac acaaacagctaccgtactggtggtttaaggtgcaagctacagcacttcaagcaacaatgtt caagtaactacaactatggctccatcatcaaatggccgttcaatctcaagtggttatact tcaggacgtaacttatacacttctggtcaatgtacatactacgtatttgatcgttgaggt ggtaaaatcggttcaacttggggcaatgcaagtaactggctaacgagcgcaagagct ggttacacagtgaacaataccaaaagctggtgcaattatgcaagaacaatcaagtgtca tacggtcacgttgcatacgttgaaagtgttaacagcagtgcaagagttcagaa atgactatggttatggccaaggtgttgaacttcacgtaagagttcagaa atgactatggttatggccaaggtgttgtaacttcacgtacaacaccaaagct gctggttataacttcatcac gctggttataacttcac	
23.	atgtcaatgacatatagaataagaaatggcaaaaattatcacacattacgttatatg gctggtgtgattactttgaatggtggtagatacattagatggtg gctggtgtatacgaatgtcaaacgccagattatgaaaaattgaggacacatggctgac gttaactatggttatgataagtatgatgagaataatccagaattgagaagattgg gctacaggaaagaggcgacgaatttactcaaggaaatgaaaactgaagtgtaggaaa tacttgtggtcaggaggggaaacccttgaaactaattcttctcatatgaccgataggaaa tacttgtggtcaggaggggaaacccttgaaactaattcttctcatatgaccgataccat cgtaatattgagaaaatgaaaaggacgatgaggaatcctaaaaccacttaaaatactgac gaaaataagaagaaagtgaaaggacgatgagaatcctaaaacaacttaaaatactgac gaaaataagaagaaagtgaaaggacgatgagaatcctaaaacaactgacagaa gaaccagataaaaagaattaaaattgagaaatttactaaaacaactgacagaat accaactaaaatggtggaattatgaaattggacacctaaatcattaacaaatacgct atattgctgaatgatcaattttcaaatgaagaaaagaa	
24.	gtgaatgatttgaagcaatttctatatattgcgttagtatgtggtgtgatagcaggtctt ggtgctttcttacatataccgcagtatccgagcatgacaattccacgtatagtaagctatt ttaggaattatcagtgctatgttgacttttaaagacaagcaaatcagcgctcattaaaag tttagcgcattgttaattaatgtgctgccattatgcggtacctttgtagcttcaaaa	

25.	gtgtctcgtgaaatgtcatatcattggtttaagaaaatgttactttcaacaagtattta attttaagtagtagtagtttagggcttgcaacgcacacagttgaagcaaaggataactta aatggagaaaaccaactactaatttgaatcataacttcaccatcagtaaatagt gaaatgaataatagtggactggac
26.	atgaaaaataaaaaacgtgttttaatagcgtcatcattatcatgtgcaattttattgtta tcagcagcaacgactcaagccaaattcagctcataaagactctcaagaccaaaataagaaa gaacatgttgataagtctcaacaaaaagacaaacgttaattgttactaataaagataaaaat tcaacagcaccggatgatattgggaaaaacggtaaatgttaccaaaacgaactgaaaagta
	tatgatgagaaaacaaatatactccaaaatttacaattcgactttatcgatgatccaact tatgacaagaatgtattacttgttaaaaacacaggctcaattcattc
	gaateteataagaagaaaaateteaatetygetunggeteagagagagagagagagagagagagagagagagaga
	actacattgtantagatgatgatagatagatagatagtagtagtagtagtag
	attgcgaatgacttgaagtatggtggagaagtgaaaatagaaatgatgattatt
	agatacccagcattagtaagaagtggctttaatccagaatttttaacttatttat
	aaaaacagacctggaatacattatgcacctccaattttagaaaaaaaa
	tattotgatgacaataaaccttataaagaagga atgtatacacgtacagctacaacaagtgatagtcaaaaaaatattactcaaagcttacaa
27.	tttaatttcttaactgaacctaattatgataaagaaacagtatttatt
	acaattggtagtggtttgagaattttagacccaaatggttattggaatagtacattaaga tggcctggatcttattcagtttcaattcaa
	actgactttgcaccaaaaaatcaggatgaatcaagagaagttaaatatacgtatggttat aaaacaggtggagatttttcgattaatcgtggaggcttaactggaaatattacaaaagag
	actaattattcagagacgattagttatcaacaaccatcatatcgtacattacttgatcaa
1	tctacgtcacataaaggtgtaggttggaaagtagaagcacatttgataaataa
	hotttaacacgaaatggaaatttatgggcgaaagataatttcacacctaaagacaaaatg
	cctgtaactgtgtctgaagggtttaatccagaatttttagctgttatgtcacatgataaa .aaagacaaaggtaaatcacaatttgttgttcattataaaagatcaatggatgagtttaaa
1	atagattggaatcgccatggtttctggggctattggtctggtgaaaaccatgtagataaa
	aaagaagaaaattatcagcattatatgaagttgattggaagacacataatgtgaagttt gtaaaagtacttaatgaaatga
28.	gtggtgaaatttatgaattatccaaatggtaaaccatatcgtaaaaatagtgctatagac
	ggagggaaaaagaccgctgcctttagtaatattgagtatggtggacgtggtatgtcactt gaaaaagatatcgaacattcaaatacgttttatcttaaaagcgacattgcagttattcac
	l aaaaancctacoccagtacaaatagttaatgtcaactatcctaagcggagtaaagctgtg
Ì	attaacgaagettattttegtacacetteaacaactgattacaacggegtttatcaaggt tattatattgattttgaageaaaggaaactaaaaacaagaegteettteett
	attcatcaccatcaactccaacatatcaaaaatccatatcaacaa
	ttaatgattegttttaaaaegetagatgaagtttatettttaeeetatteaaaattegaa gtattttggaagagatataaagataatattaaaragtetataaeagttgatgaaataega
1	anaaatoottaccatattccttatcagtatcaaccaagattagactatctaaaagcagtt
	gataagttgatattagatgaagtgaggaccgcgta

gtgaatacaacgaaagcagcattacatggtgatgtgaagttacaaaatgataaagatcat grgantacancyanagcagcarcacarygryaryrgagytacananryatanaya gctaagcaancygttagtcaattagcacatctaaacaatgcacaanaacatatggaagat acgttaattgatagtgaaacaactagaacagcagttangcaagatttgactgaagcacaa gcattagatcaacttatggatgcattacaacaangtattgctgacaangatgcaacacgt gcgagcagtgcatatgtcaatgcagaaccgaataaanaaaacaatcctatgatgaagaagt caaaatgctgagtctatcattgcaggattaaataatccaactatcaataaaggtaatgta tcaagtgcgactcaagcagtaatatcatctaaaaatgcattagatggtgttgaacgatta gctcaagataagcaaactgctggaaattctctaaatcatttagatcaattaacaccagct caacaacaagcgctagaaaatcaaattaataatgcaacaactcgtggcgaagtagcacaa cttgataaagcacaagttgaacaattgacacaagctgttaaccaagctaaagataaccta cacggtgatcaaaaacttgcagacgataaacaacatgcggttactgatttaaatcaatta aatggtttgaataatccgcaacgtcaagcacttgaaagccaaataaacaacgcagcaact cgtggcgaagtagcacaaaaattagctgaagcaaaagcgcttgatcaagcaatgcaagca ttacgtaatagtattcaagatcaacaacaaacagaatctggtagcaagtttatcaatgaa caaacaggtaatccaacactcgacaaatcacaagtagaacaattgacacaagcagtaaca actgcaaaagataatctacatggtgatcaaaaacttgctcgtgatcaacaacaagcagta acaactgtaaatgcattgccaaacttaaatcatgcacaacaacaagcattaactgatgct ataaatgcagcgcctacaagaacagaggttgcacaacatgttcaaactgctactgaactt gatcacgcgatggaaacattgaaaaataaagttgatcaagtgaatacagataaggctcaa ccaaattacactgaagcgtcaactgataaaaaagaagcagtagatcaagcgttacaagct gcagaagcattacagatccaactaatggttcaaatgcgaataaagacgctgtagaccaa gtattaactaagcttcaagaaaaagaaaatgagttaaatggtaatgagagagtcgctgaa gctaaaaccaagcgaaacaaactattgaccaattaacacatttaaatgctgatcaaatt gcaactgctaaacaaaacattgatcaagcgacgaaacttcaaccaattgctgaattagta gatcaagcaacgcaattgaatcaatctatggatcaattacaacaagcagttaatgaacat gctaacgttgagcaaactgtagattacacacaagcagattcagataaacaaaatgcttat aacaagctattgctgatgctgaaaatgtattgaaacaaaatgcgaataagcaacaagtg gatcaagcacttcaaaatattttaaatgcaaaacaagcattaaatggtgatgaacgtgta gcacttgctaaaacaaatggtaaacatgacatcgaccaattgaatgcattaaacaatgct caacaagatggatttaaaggtcgcatcgatcgatcaaccgatttaaatcaaatccaacaa attgtagatgaggctaaggcacttaatcgtgcaatggatcaattgtcacaagaaatcact gacaatgaaggacgcacgaaaggtagcacgaactatgtcaatgcagatacacaagtcaaa caagtatatgatgaaacggttgataaagcgaaacaagcacttgataaatcgactggtcaa aacttaactgcaaaacaagttatcaaattaaatgatgcagtcactgcagctaagaaagca ttaaatggtgaagaaagacttaataatcgtaagctgaagcattacaaagattggatcaa ttaacacatctaaacaatgctcaaagacaattagcaatccaacaattaataatgctgaa acgctaaataaagcatctcgagcaattaatagagcaactaaattagataatgcaatggg acgtacaacaatatattgacgaacagcaccttggtgttatcagcagcacaaattacatc aatgcagatgacaatttgaagcaaattatgataatgcaattgcgaatgcagcacatgag ttagataaagtgcaaggtaatgcaattgcaaaagctgaagcagagcaattgaaacaaaat attatcgatgctcaaaatgcattaaatggagaccaaaaccttgcaaatgccaaagataaa gcaaatgcgtttgttaattcgttaaatggagttaaatcaacagcaacaagatcttgcacat aaagcaattaacaatgccgatactgtatcagatgtaacagatattgttaataatcaaatt gcaatccaagcagtcaatgatgcaatccataatcttaatggtgatcaacgactacaagat gctaaagacaaggcaattcaatctattaatcaagctttagctaataagctaaaagaaatc gaagcttcaaatgcgacggatcaagacaagcttattgcgaaaaataaagcagaagaattg gcaaacagcatcatcaacaacattaataaagcaacaagtaatcaggctgtatctcaagtt caaacagcaggcaaccacgcgattgaacaagtgcatgccaatgaaataccaaaagcaaaa attgatgccaataaagacgttgataagcaagttcaagcattaattgacgaaattgatcga aaggaaaaacaagcacttaaagatcgaattaatcaaatacttcaacaaggtcataacgac attaacaatgcgctgactaaagaagaaattgagcaggcaaaagcacaacttgcacaagca ttgcaagacatcaaagatttagtgaaagctaaagaagatgcgaaaaatgcaataaaagcc ttagctaatgcgaagcgtgatcaaatcaattcaaatccagatttaacacctgagcaaaaa gcaaaagcgctcaaagaaattgacgaagctgaaaaacgagcactacaaaacgttgagaat gctcaaactatagatcaattaaatcgaggattaaacttaggtttagatgacattagaaa acacatgtatggaggttgatgaacaacctgctgtaaatgaaatttttgaagcaacacct gagcaaatcctagttaatggtgaactcattgtacatcgtgatgacatcattacagaacaa gatattettgeacacataaacttaattgateagettteageagaagteategatacacea tcaactgcaacgatttctgatagcttaacagcaaaagttgaagttacattgcttgatgga tcaaaagtgattgttaatgttcctgtaaaagttgtagaaaaagaattgtcagtagtcaaa caacaggcaattgaatcaatcgaaaatgcggcacaacaaaagattaatgaaatcaataat caacaagaacaagcgcatattgaacaatttaatccagaacaatttacgattgaacaagca aaagaacaagcaattcaagcgattcaacgtgcgcaaagcatcgatgaaataagtgagcaa cgaaatagtgaaattggcacagctgatgaaaaacaagcagcaatgaatcaaattaacgaa attytyettyaaacaattagagatattaataatyeyeataeattacageaagttyagyet yeattyaacaatyytattyetegaattteageagtaeaaattytaacatetyateytyet aaacaatcgtcaagtactggaaatgaatctaatagccatttaacaattggttatggaact gcaaatcatcatttaacagttcgactattggacataaaaagaaacttgatgatgatgat gacattgatccacttcatatgcgtcactttagtaataatttcggtaatgttattaaaaac gctattggtgtgggggtatctctggtttactagctagtttctggttcttcattgccaaa aaagaagatgaagaagatgttactgttgaagaaaaagattcgctaaataatggcgagtca ctcgataaagttaaacatacgccgttcttcttaccaaaacgtcgtcgtagtaaagaagatgaa gaagatgtggaagttacaaaatgaaaacacagatgaaaaagtgttgaaagataacgaacat tcaccactcttattcgcaaaacgacgcaaagataaagaggaagatgttgaaacaacaact agtattgaatctaaagatgaggacgttcctttattattggctaaaaagaaaatcaaaaa gataaccaatccaaagacaaaaagtcagcatcaaaaaatacttctaaaaaggtagcagct aaaaagaagaaaaagaaagctaagaaaataaaaaa

32.

atggttgcattaacgcttgtaggttcagcagtcactgcacatcaagttcaagcagctgag acgacacaagatcaaactactaataaaaacgttttagatagtaataaagttaaagcaact actgaacaagcaaaagctgaggtaaaaaatccaacgcaaaacatttctggcactcaagta tatcaagaccctgctattgtccaaccaaaaacagcaaataacaaaacaggcaatgctcaa ggtaaagtggcccatggggtacgcaatctacaactacccctactacaccatcaaaacca acaacaccgtcgaaaccatcaactggtaaattaacagttgctgcaaacaatggtgtcgca caaatcaaaccaacaaatagtggtttatatatactactgtatacgacaaaactggtaaagca gctaaacctacgcctacaccaacacctaagccatcaacacctacaacaaataataaatta acagtttcatcattaaacggtgttgctcaaattaatgctaaaaaacaatggcttattcact acagtttatgacaaaactggtaagccaacgaaagaagttcaaaaaacatttgctgtaaca acagttacgacaaattgyaagtaatgaagtagttaatgaagtagtaagtagtagtaaatagtccaact aaagaagcaagtttaggtggaaacaaattctacttagttaaagaattacaatagtccaact ttaattggttgggttaaacaaggtgacgttatttataacaatgcaaaattacctggtaaat gtaatgcaaacatatacagtaaaaccaggcactaaattatattcagtaccttggggcact tataaacaagaaggtggtgcagtttctggtacaggtaaccaaacttttaaagggactaag caacaacaaattgataaatctatctatttatttggaactgtaaatggtaaatcggttgg gtaagtaaagcatatttagctgtacctgctgcacctaaaaaagcagtagcacaaccaaaa acagetgtaaaagettataetgttaetaaaceacaaaegaetcaaacagttagcaagatt geteaagttaaaccaaacaaeagtggtattegtgettetgtttatgaaaaaacagegaaa aataaatcaaataacggcttatcaatggttccttggggtactaaaaaccaagtcatttta acaggcaataacattgctcaaggtacatttaatgcaacgaaacaagtatctgtaggcaaa qatqtttatttatacggtactattaataaccgcactggttgggtaaatgcaaaagattta actgcaccaactgctgtgaaaccaactacatcagctgccaaagattataactacacttat gtaattaaaaatggtaatggttattactatgtaacaccaaattctgatacagctaaatac tcattaaaagcatttaatgaacaaccattcgcagttgttaaagaacaagtcattaatgga caaacttggtactatggtaaattatctaacggtaaattagcatggattaaatcaactgat ttagctaaagaattaattaagtataatcaaacaggtatggcattaaaccaagttgctcaa atacaagctggtttacaatataaaccacaagtacaacgtgtaccaggtaagtggacaggt gctaactttaatgatgttaagcatgcaatggatacgaagcgtttagctcaagatccagca ttaaaatatcaattcttacgcttagaccaaccacaaatatttctattgataaaattaat caattettaanaggtaaaggtgtattagaanaccaaggtgctgcatttaacanagctgct caantgtatggcattaatgaagtttatettateteacatgccetattagaanacaggtanc ggtaetteteaattageganaggtgcagatgtagtgaacancanagttgtanetaactea aacacgaaataccataacgtatttggtattgctgcatatgataacgatcctttacgtgaa ggtattaaatatgctaaacaagctggttgggacacagtatcaaaagcaatcgttggtggt gctaaattcatcggcaactcatatgtaaaagctggtcaaaatacactttacaaaatgaga tggaatectgcacatecaggaacacaccaatatgctacagatgtagattgggctaacate aatgctaaaatcatcaaaggctactatgataaaattggcgaagtcggcaaatacttcgac atcccacaatataaa

gtgcaaaaaaagtaattgcagctattattgggacaagcgcgattagcgctgttgcggca actcaagcaaatgcggctacaactcacaagtaaaaccgggtgaatcagtgtgggcaatt tcaaataagtatgggatttcgattgctaaattaaagtcattaaacaatttaacatctaat ctaattttcccaaaccaagtactaaaagtatctggctcaagtaattctacgagtaatagt agccgtccatcaacgaactcaggtggcggatcatactaccaagtacaagcaggcgactca ttatcattaatcgcatcaaaatatggtacaacttaccaaaacattatgcgacttaatggt 33. aaaattatgagcttaaatggcttaaataatttctttatatatccgggtcaaaaattgaaa gtaactggtaatgcatctacgaactcaggatctgcaacaacgacaaatagaggttacaat acaccagtattcagtcaccaaaacttatatacatggggtcaatgtacatatcatgtattt aatcgtcgtgctgaaattggtaaaggtattagtacttattggtggaatgctaataactgg acggtaccagcttaccaagtaaataattatagatatattcac atgaataataaaaagacagcaacaaatagaaaaggcatgataccaaatcgattaaacaaa 34 ttttcgataagaagtattctgtaggtactgcttcaattttagtagggacaacattgatt ttttggataagtggtcatgaagctaaagcggcagaacatacgaatggagaattaaatcaa tcaaaaaatgaaacgacagccccaagtgagaataaaacaactaaaaaagttgatagtcgt caactaanagacaatacgcaaactgcaactgcagatcagcctaaagtgacaatgagtgat agtgcaacagttaaagaaactagtagtaacatgcaatcaccacaanacgctacagctaat caatctactacaaaaactagcaatgtaacaacaaatgataaatcatcaactacatatagt aatgaactgataaaagtaatttaacacaagcaaaagatgtttcaactacaactaaaaca acgactattaaaccaagaactttaaatcgcatggcagtgaatactgttgcagctccacaa caaggaacaaatgttaatgataaagtacatttttcaaatattgacattgcgattgataaa ggacatgttaatcagactactggtaaaactgaattttgggcaacttcaagtgatgttta aaattaaaagcaaattacacaatcgatgattctgttaaagagggcgatacatttactttt aaatatggtcaatattccgtccaggatcagtaagattaccttcacaaactta gttgcatttgcgaaacgtaaaaatgcaacaactgataaaacagcttataaaatggaagta actttaggtaatgatacatatagcgaagaaatcattgtcgattatggtaataaaaaagca caaccgcttatttcaagtacaaactatattaacaatgaagatttatcgcgtaatatgact ggatataaatttaatccaaatgcaaaaaacttcaaaatttacgaagtgacagatcaaaat caatttgtggatagtttcacccctgatacttcaaaacttaaagatgtactgatcaattc gatgttatttatagtaatgataataaaacagctacagtcgatttaatgaaaggccaaaca agcagcaataaacaatacatcattcaacaagttgcttatccagataatagttcaacagat aatggaaaaattgattatactttagacactgacaaaactaaatatagttggtcaaatagt tattcaaatgtgaatggctcatcaactgctaatggcgaccaaaagaaatataatctaggt gactatgtatgggaagatacaaataaagatggtaaacaagatgccaatgaaaaagggatt aaaggtgtttatgtcattcttaaagatagtaacggtaaagaattagatcgtacgacaaca gatgaaaatggtaaatatcagttcactggtttaagcaatggaacttatagtgtagagttt tcaacaccagccggttatacaccgacaactgcaaatgtaggtacagatgatgctgtagat tctgattggactaactacaacaggtgtcattaaagacgctgacaacatgacattagatagt ggattctacaaaacaccaaaatatagtttaggtgattatgtttggtacgacagtaataaa gatgytaaacaagattcgactgaaaaaggaattaaaggtgttaaagttactttgcaaaac gaaaaaggcgaagtaattggtacaactgaaacagatgaaaatggtaaataccgctttgat aatttagatagtggtaaatacaaagttatctttgaaaaacctgctggcttaactcaaaca ggtacaaatacaactgaagatgataaagatgccgatggtggcgaagttgatgtaacaatt acggatcatgatgatttcacacttgataatggctactacgaagaagaacatcagatagc gactcagattctgacagcgattcagactcagatagcgactcagattcagatagcgactca gattcagacagcgattcagacagcgactcagactcagatagcgattcagattcagacagc gactcagactcagacagcgattcagactcggatagcgactcagactcagatagcgactca gattcggatagcgactcagactcagatagcgattcagattcagatagcgattcggactca gacagtgattcagattcagactcagatagcgactcagattctgacagcgattcagactca gacagcgactcagactcagacagtgattcagattcagacagcgactcagattcagatagc gactcagactcagatagcgactcagactcagatagcgactcagactcggatagcgattca gattcagacagcgactcagattcagatagcgattcggactcagacaacgactcagattca gatagcgattcagattcagatgcaggtaaacatactccggctaaaccaatgagtacggtt cgtcgtaaaaaacaaaataaa atggacataaattcagaagaatacaaacaagaggtacttatcaaagacgttgtcatgctt gctgctcgcatactattagaatctggtgcagaaggtacgcgtgtagaagataccatgaca cgtattgcaaaaaaacttggttacagtgaaagtaacagctttgttacaaacactgtcatc cagtttacgttacattcggaatcgtttcctagaatatttagaattacctctcgagataca cagttacttactattggaattgtttctagattattagattattagattacttctctggatata aacttaataaaaatttctctaagctaataaaatttcgggtcaaatacaaatgaaatt tctttagccgaagcaaaaacgcaacttgaaaaaatatatgttgctaagcgtgacagcagt cttccctttaaaggttttggctgcagcaatgattgcaatgagtttcttatatttacaaggt ggtagattgattgttttaactgcgatattagcaggtagtctaggatacctagtcact ggagattttagatcgtaagttacacgcacagtttatcccagaattcattggttcattagtt attgggattatcgccgttattggacatacactattccaacaggtgacttggcaactatt atcattgcggcagtcatgcctattgttcctggtgtattaataacaaacgcaatacaagat ttatttggtggacacatgttgatgttcacaacgaaatcattagaagcattggttactgcg tttggcatcggtgctggcgttggtagcgtattaattttagta

	gtgattgctataatgaatgtaattatcgatgaaagaaaaggaaatgctatgacatttaat aaagtattattgagctggatagtcatattgattataacaactagcatatatctatttgg cagttgggcgatatcaatgatgtattaaccagtctattttaatcagtgtagattacaatgatgtatttaaccagtctattttaatcaatgttagattacag agattattagaagcattgtgaaggatagtatattaactgttgcaggccttatatttcaa acagttttaaataatgcattggcaggtagtatgatattagattggcaggcgctaca tttggttcaggattgctgcagtatgtttttca ataacattaggttggttggttggtatgagcattttaatattaggtttgaaacttaatttttaaggcgtattagtattcagttagattccagttagattccagtaggcaa ggctatccagttagaatcttaatattaataactgtattagtcgtggtattgagcaa ggctatccagttagaatcttaatattaagtggtttaatgattggtggtattcaattcacttcttctatatttttggtggtatttatt	
37.	ttgaaaaaattagcatttgcaataacagcaacatctggtgcagctgcattttaacgcat catgatgcacaagcttctacacaacatacagtacaatctggtgaatcattatggagtatt gctcaaaaatacaacacttcagtagaggtattaaacaaataaccaattaggagtatt gctcaaaaatacaacttcagtagaggtattaaaaaataaccaattagataacaac ttggtattccctggtcaagttatctcagtaggtggaagtgatgcaccaaatacgtcaaac actctccacaagctggtcagcatcatctcatactgtacaagctggtgaatcattaaaa atcattgctagcagatatggtgtttcagttgatcaattaatggcagccaacacattacgt ggtatttaattatgcctaaccaaacattacaaattcctaatggtggatcaggtggtaca acaccaacagctacaacaggtagcaatggcaatgcatcatcttttaatcaccaaaatta tacactgctggtcaatgtacatggtagctatttgaccgtcgtgctaaaggtggtagtca attagcacatattggtcagacgttagtatttgaccgtcgtgctcaagctggtatca caagtaaacaacaccatcagttggtcaatgtagtagtagtaccaagcacctggtccatatggt catgttgcttatgttgaacggtcaatggtgatggtagtatcttgattctgaaatgaat tacacatatggtccatacaatatgaactaccgtacaattccagcttcagaagtttctagc tatgcattcatccat	
38.	atgccagattcaatcacaattatagatgaaaacaaagtgattgat	
39.	atgggattttacaaaaattcttgatggcaatataataaagaaattaaacgaaaataccgtagctaaaacttgctgataaagtaatcgctttagaagaaaatacgtagcaattttaactgatgaagaaattcgtaataatgctaataaaacgaaaattcgtaataatgctaaaaagcaaaatgattatttagataaaatttaccaaaaagaattagctgcaattgataatgtcaaaaaggaaaatgtgttattagatatagaacaattaacagaattagcacttgttagaagaggctcaaaa ggtgatatcgctgagatgaga	

40.	gtgagggagagtatgtcgaatcaaaattacgactacaataaaaatgaagatggaagtaag aagaaaatgagtacaacagcgaaagtagttagcattgcgactgtattgctattactcgga ggattagtattttgcatatgtagtattacattgagatatagcattatg ggattagtattttgcatatgtagatcattcaataaagtaaaagtattg ttgaacgaacaaaagcagcaacaaaagagcagaaagcgtcaaaaagaaaatgcagaaaaaaga agaaagaaaagcaacaagaggaaaaaagagcagaatgagattcacaagcaaaccaa tatcagcaattgccacagcagaatcaatatcaatatgtgccacctcagcaacaagcacct acaaagcaacgtctgctaaagaagagaatgatgataataatcagaggatgagtcgaaa gataaggatgacaagcatctcaagataaatcagatgataatcaagagaaaactgatgat aataaacaaccagctcagcctaaaccaacagccaaccaac
41.	atgaatatgaagaaaaaaaaaaaaaaaaaaaaaaaaaa
	gcaacaaacagtattagtagattatgaaaatatggtaagttttataacttatcatt aaaggtacaattgacaaatcgataaaacaaataatgtatcgtcagacaatttatgtc aatccaagtgagataacgttattgcgccggttttaacaggtaatttaaaacaaatacg gatagtaatgcattaatagatcagcaaaatacaagtattaaagtattaaagtagataat gcagctgatttatctgaaagttactttgtgaatccagaaaactttgaggatgtcactaat agtgtgaatattacaattcccaaatcaaat
	atgaattcaaatcacgctaaagcatcagtgacagagagtgttgacaaaaaaatttgtagtt ccagaatcaggaattaataaaattattccagcttacgatgaatttaagaattcgccaaaa gtaaatgttagtaatttaactgacaataaaaactttgtagcttctgaagataaattgaat aagattgcagattcatcggcagctagtaaaattgtagataaaaactttgtcgctacagaa tcaaagttaggaaaccattgtgccagagtacaaagaaatcaataatcgcgtgaatgtagca acaacaatccagcttcacaacaagttgataagcattttgttgctacaagagta aatagatttattacgcaaaacaagttgataagcatttttttgtgctacagaagta aatagattattacttcatcaaaaacaacaagtacataatacacgcaacaccactac aagaaagttattacttcatacaaatcaacacatgtacataaacatgtaaatcatgcaaag gattctattaataacactttattgttaaaccatcagaatcgccagaatatacacatcca tctcaatctttaattacaagcatcattttgcagttcctggatatcacggcacaataaat gttacaaggcatgctagcattaaaattaatcacttttgtgttgtgccacaaataaat

caagaa

45.

ttggagcatacaattatgaaaatgagaacaattgctaaaaccagtttagcactagggctt 43. acaaaaccgagttttgaatttgaaaagcagtttggatttatgctcaaaccatggacgacg
gttaggtttatgaatgttattccaaataggttcatctataaaatagctttagttggaaaa
gatgagaaaaaatataaagatggaccttacgataatatcgatgtattattegttttagaa
gacaataaatatcaattgaaaaaaatattctgtcggtggcatcacgaagactaatagtaaa
aaagttaatcacaaagtagaattaaagcattaataaaaaaagataatcatggatattca
cgcgatgtttcagaatacatgattactaaggaagatttccttgaaagagcttgatttt
aaattgagaaaacaacttattgaaaaacataatctttaggtaacatgggttcaggaaca
acgttattaaaatgaaaaacggtgggaaatatacgtttgaattacacaaaaaaactgcaa gagcatcgtatggcaggcactaatattgataacattgaagtgaatataaaa atgacaacaattaaaacatcaaacttaggattcccaagattaggtagaaaaagagaatgg 44. tatgactattegaaaaagctggtgtgctaaaaaatatagtcattugac cgtgcacatcttaaaattcttaagttctttactgtttgtgtgtataggtttagactttgtc catgataatggctataaccttaaacaaattgaagctggagattttgataaatcaaaaaca ttatacgctggaattattgatggtcgtaatgtatgggcaagtgacattgaagctaaaaaa gtcttaatcgataaattgttagcacacactaatgaacttgtcattcaaccatcatcttca ttattacatgttccagtatctttagatgatgaaacattagatacaagtgtttggagaaggc ttaagctttgcaactgaaaaattagacgaattagatgcattgcgcctatttaatcaa ggatcattcccacaaagccgagaagttcgaaaataccgtgcagattggaagaacaaacgc attacagacgaagcatatgaaacattcttaaaaaatgaaattgctcgatggattaaaatt caagaagacattggcttagatgtattagttcacggtgaatttgaacgtaatggcatggtt gaattcttcggagaaaaattacaaggtttcttagtaactaaattcggttgggtgcaatca tatggttcacgtgccgtaaaaccaccaatcatttatggtgatgtaaaatggacagcgcct ggaatcaaagttatccaagttgacgaacctgcattacgtgaaggcttaccattacgctct gaatatcacgaacaatatcttaaagatgctgttttatcatttaaacttgcaacgtcttca gttcgtgatgaaactcaaatccatacacatatgtgttattccaattcggtcaaatcatt ctacaacaaatcgaccgctcattattctgggtaaaccctgactgtggtttaaaaacgcga

> atgagegacacatataaaagetacetagtageagtactatgetteacagtettagcaatt gtaettatgeegtttetataetteactacageatggteaattgegggattegeaagtate geaacatteatattttataaagaataettttatgaagaa

> aaagaagaagaagttaaagatgcattgactgtgcttgtgaatgctgttaaagctaaacgc

46.	atgttaagaggacaagaagaagaagaagtattgtttagaaagtattcaataggggtgtg tcagtgttagcggctacaatgtttgttgtgtcatcacatgaagcacaagcctcggaaaa acatcaactaatgcagcggcacaaaagaaacactaaatcaaccggggaacaagggaat gcgataacgtcaactcaaatgcagtcaggaaagaaagacactaaatcaacggggaacaagggaat ggtaaaagtggaacagtgacagaaggtaaagaatacgcttcaatcatcaa ggtaaaagtggaacagtgacagaaggtaaagaatacgcttcaatcatcaacacaaaatagtcaaacactcagaacgctcaatca cgacaaggttcaaacactcaaaataatgcggtcacaatagtaaagcaagattctgaa cgacaaggttcaaaacactcatgctgaacgtaatggatcacaatcgacaagattctgaa cgacaaggttgtgataaatcacaaccaccatccattccggcacaaaaggtaataccaatcat gataagcagcaccacttcaactaccaccgtctaatgataaaacctgaccacta gataagcagcaccaacttcaacacccccgtctaatgataaaacctgaccactaaacca caagttggcgatttaagtaaaacaacaacacacccccgtctaatgataaaaccacacaacca caagttggcgatttaagtaaaacaactaatcaaagatgacaaaccacacaacaca caagttggcgatttaagtaaaacaactaatcaaagatgcacacttaaagcgaacca caagttggcgatttaagtaaaacaactaatcaaagatgcaccacttaaagcgaacaca ccacttaacaaataccagttgttttttgtacatggatttttaggatgaggaaaccaacc	
. 47.	atgattcatctcattaaggggaagatgcatcatacagttttgtgtattcatttaaacaaa ggggttgctttaatgaatcaatatcattctatgcacaacaacacaagtgcatggcgtttt tttgtctatagtttagtgggcatactatgtttcttattgctcattagtttagttgggcatactatgttctttattccttttacgattaagtgtaac acactattttcgtcgatcatgttcatcatcatcattcatt	
48.	atggttattatgaagaaaacaattttactgacgatgacaactcttactta	
49.	ttggaggtatcgtcaatgaagccttatatacaacttgttgtgttcaagcaatggttacaa tacatcttgctcgtaacaactattgtcatcgtactcgtacttattggtatcggttaccgt gtagcacatgacaacttcaaaattcaacattcgtcactcattcaagatttagaccaagccactgca tcaaaatcattcgtcaatacaaattcaacaattcgacattgtaactattaaaaaagtcgat gaagatgaaagctatattgaagatgatgtactaaaaagaggaaccgtttaaaaagagtacaattattcgtaagattgatgtattgctaaaaagagaaccgtttaataagatacgatta tatggtagagagatcttatataggtggtattgctgtagaaaattgatagagtacagtta tatggtagagaagcattcaataat gagcagcaaattcctaacattatttatgaacaccttgaggatatgatacagctatattgt gagcagcaaattcctaacaatattatatat gagcagcaaattcctaacaatattattatggtggtattgctgtagaaactgaatcaaaattgtg tcgcttactaaacaagcacaacactctatttcaattagcttaaacatctgaggtattta tttgttagcgctgttcaaacaacactctatttcaattagcttaaacctacacacagcagcattgcaa cgattatcacaatacatttagcgttcatatttgtcatagccgtttcaaaccataatagtacttattgtaatgacacat acgattttgttattgttggtactatttggcagttagtcatatttgtcaacacacac	

50.	atgattgaggtgacagagatgaacttttttgatatccataagattccgaacaaaggcatt ccattatcggtacaacgtaaattatggcttagaaacttcatggaagctttcttcgtagtg ttctttgtttatatggctatgtatttatcgaaacaactttaaggaggacaaccgttt ttaaaagaggaaattggattatctacattagaaacttggttatatcggattagcatttagt atcacgtacggtttaggaaaacattacttggatattttgcgatggacgacaaccgttt ttaaaagaggtatatctatcttatct	
51.	atgacaaagaagaaaaacatattaaaagcaatcggtatttacagttttatagcgatgtg tttgtcatcattttatccactactgtggacatttggcatttcccttaatccaggtacg aacttgtatggtgccaaaatgataccagacaatgcaacatttaaaaattatgcattctta ctattcgatgacagtagtcaatacctgacttggtataaaaatacgcttatcgtagcatct gcaaatgcactgtttagtgtgatatttgtcacgttaacagcatatgcttttctcagatat cgctttgttggtcgtaaatacgggctgattacatttttgattttacaaatgttccctgta ttaatggcaatggtcgcaatctatattttgctaaatacagatattagattcttta tttggactaacactggtatatattttgctaaataccgatgaatgctttttagtgaaa ggttacttcgatacgattccaaaagaacttgatgaatcgccaaaattgatgccaggg catatgcgtattttcttacaaattatgcttccattagctaagcgattttagcagtggtt gctttgttcaattttatggggccattatgacagatgataccaaaatcaattaaga agtcctgaaaaattcacattagcagttggattgttaacactttattaataacaattaaga aataatttcacagtgtttgcagcaggggcaattatgatgatgcaacacaaggtgccgacaaa	
52.	gtgatggaaatagtacgacggaggggtaatgaaggaggatgatCttgatgaaatg actgtggaaggggtttaattacgatgaataaagaagatcagcaagtcccgttagcagtt cgaaaggcaataccacaattgacaaaagtaattaaaaaaaa	
53.	ttgaaatacataattcgttatattatgatgactttacaaatacatac	

54.	ttggataaaaagtctgagaagcggggattaaaatgacggtacaaagtgcatatatacat attccattttgtgtaagaatatgtacatattgtgatttcaataaaatattttatacagaat caacctgtagatgagtacttagatgcactaatcacagaaaatgtctacagcaaaatatagg atcttaaagaccatgtatgtaggtggcgacaccaacggccctttctataatcagttg gaagattacttaaagcaatacgtgatacgtttacaatcacaggcggtatacatttgaa gcaaatcctgatgagttaactaaagagaaagtccaactattagagaaatatggagtaaaa aggattcaatgggcgttcaaacattcaagccggggttattgtctgttttaggtagaacg cacaatactgaagatatttacacttcggtgttaaatgctaaaaaacgcagggtattaaatca atcagtttagatttaatgtatcaatttaccgaaacagacgattgaagatttgaacaaagt ttagatctagctttagaatatggatattcaacatatttcgagttacggcttaatacttgaa cctaaaacccaattttaatatgtataaaaaaggcttgctcaaacttcctaatgaggat ttaggtgtgacaagtatcaatttagaaaaaggcttgctcaaacttcctaatgaggat ttaggtgtgacaagtatcagttgctgatgtctaagatagaacaatctcctttccaaca tacgaaatatctaattttgcattagatggccatgaatcagaacaatataggtttactgg tttaatgaggaatattatggatttggagcaggtgcaagtggttattgaggtggcgt tatacgaatatcaatccagtgaatcattaatcaaagctataaaataaggagttgcgt tatacgaatatcaatcagtgaatcattatatcaaagctataaaataagaagtttgcgcgt tatacgaatatcaatcagtgaatcattatatcaaagctataaaataaagaagtttgcgg tttggtttaaatgaaggtgtgagtagtagtaggagaagaa
55.	MRNIENLNPGDSVDHFFLVHKATQGVTAQGKDYMTLHLQDKSGEIEAKFWTATKNDMATI KPEEIVHVKGDIINYRGNKQMKVMQIRLATTEDQLKTROFVDGAPLSPABIQEEISHYLL DIBNANLQRITRHLLKKYQERFYTYPAASSHHHNFASGLSYHVITMLRIAKSICDIYPLL NKSLLYSGIILHDIGKVRELSGPVATSYTVEGNILGHISIASDEVVBAARELNIEGEEIM LLRHMILSHHGKLEYGSPKLPYLKEAEILCYIDNIDARMNMFEKAYKKTDKGQFTDKIFG LENRRFYNPESLD
56.	MNKHHPKLRSFYSIRKSTLGVASVIVSTLFLITSQHQAQAAENTNTSDKISENQNNNATT TQPPKDTNQTQPANTAKNYPAADESLKDAIKDPALENKBHDIGPREQUIPGLIDKN NETQYYHPFSIKDPADVYYTKKRAEVELDINTASTWKRFEVYENNQKLPVRLVSYSPYPE DHAYTRFPVSDSTQELKIVSSTQTDDGEETNYDYTKLVPAKPIYNDPSLVKSDTNDAVVT NDQSSSVASNQTNTNTSNQNTSTINNANNQPQATTNNSQPAQPRSSTNADQASSQPAHET NSNGNTNDKTNESSNQSDVNQQYPPADESLQDAIKNPAIIDKEHTADNWRPIDFQMKNDK GERQFYHYASTVBPATVIFTKTGPIIBLGLKTASTWKKFBVYEGBKKLPVELVSYDSDKD YAYIRFVSNGTREVKIVSSIEYGENIHEDYDYTLMVPAQPITNNPDDYVDEETYNLQKL LAPYHKAKTLERQVYELEKLQEKLPEKYKABYKKKLDQTRVELADQVKSAVTEFENVTPT NDQLTDLQEAHFVVFESENSESVMDGFVEHPFYTATLAKQKYVVMKTKDDSYMKDLIVE GKRVTTYSKDPKNNSRTLIFPYIPDKAVYNAIVKVVVANIGYEGQYHVRIINQDINTKDD DTSQNNTSEPLAVQTGQEGKVADTDVAENSSTATNPKDASDKADVIBPBSDVVKDADNNI DKDVQHDVDHLSDMSDNNHFDKYDLKEMDTQIAKDTDRNVDKDADDNSVGMSDVDTDKDS NKNKOKVIQLNHIADKNNHFDKYAAKLDVVKQNYNNTDKYTDKKTELLPSDIHKTVUKTV KTKEKAGTPSKENKLSQSKMLPKTGETTSSQSWWGLYALLGMLALFIPKFKKESK
57.	Msdfnhtdhsttnhsqtpryrrpkfpwfktvivaliagiigallvlgigkvlnstilnkd Gstvqttnnkggnqldgqskkfgtvhemiksvsptivgvinmqkassvddllkgkskps Eagvqsgviyqinnnsayivtnnhvidganeiruqlmkkqvkaklvgkdavtdiavlki Entkgikaiqfansskvqtgdsvfamgnplglqfansvtsgiisasertidaettggntk Vsvlqtdaainpgnsggalvdingnlvginsmkiaatqvegigfaipsnevkvtieqlvk Hgkidrpsigiglinlkdipeeereqlhtdredgiyvakadsdidlkkgdiiteidgkki Kddvdlrsylyenkkpgesvtvtvirdgktkevkvklkqqkeqpkrqsrserqspgqgdr dffr
50.	VNQQQKTTTTPTINPINGEKVGEGEPTTEVTKRPVDETTQFGGEEVPQGHKDEFDPNL PIDGTESVPGKFGIKNPETGEVVTPPVDDVTKHGPKAGEPEVTKBEIPFEKKREFNPDLK PGEEKVTQEGQNGEKTTTTPTTINPINGEKVGEGEPTTEVTKEPVDEITQFGGEEVPQGH KDEFDPNLPIDCTEEVPGKPGIKNPETGEVVTPPVDDVTKHGPKAGEPEVTKEEIPYETK RVLDPTMEPGSPDKVAQKGENGEKTTTTPTTINPINGEKVGEGEPTTEVTKEPIDEITWY APEIIPHGTREHDPNLPEGETKVIPGKDGLKDPETGEILEEPQDEVIIHGADSDADS DSDADSDSDADSDSDADSDSDSDSDSDSDSDS
59.	MKSLKTVIGMNNKEHIKSVILALLVLMSVVLTYMVWNFSPDIANVINTDSKKSETKPLTT PMTAKMDITITFPQIIHSKNDHPEGTIATVSNVNKLIKPLKNKEVKSVEHVRKDHNLMIP DLNSDFILFDFTYDLPLSTYLGQVLNMNAKVPNHFNFNRLVIDHDADDNIVLYAISKDRH DYVKLITTTKNDHFLDALAAVKKDMQPYTDIITNKDTIDRTTHVFAPSKPEKLKTYRMVF NTISVEKMNAILFDDSTIVRSSKSGVITYNNNYGVANYNDKNEKYHYKNLSEDBASSSKM EBTIPGTFDFINGHGEFLNEDFRLFSTINNYGGKLTYQRFLNGYPTFNKBGSNQIQVTWGE KGVFDYRRSLLRTDVVLNSEDNKSLPKLESVRSSLANNSDINFBKVTNIAIGYEMQDNSD HNHIBVQINSELVPRWYVEYDGEWYVYNDGRLB

	MSKRQKAFHDSLANEKTRVRLYKSGKNWKSGLKELEMFKIMGLPPISHIVSQDNQSIS KKMTGYGLKTTAVIGGAFTVMLHDQQAFASDAPLTSELINGSFTVGNQNSTTIEASTS TADSTSVYKNSSSVQTSNSDTVSSKSKKVTSTTNSTSNQGRKLTSTSESTSSKNTTSS DIKSVASTSSTBQFINTSTNGSTASNNTSQSTFFSSVNLNKTSTTSTSTAPVKLRTFSRL AMSTFASAATTTAVTAWTITVMKUNLKQMTTSGNATVDQSTGLVTLYDDAYSQKGATTL GTRIDSNKSFHFSGKVALGNKYEGHGNGDGIGFAFSPGVLGETGLKAAAVGIGGLSNAP GFKLDTYHNTSKNSAAKANADPSNVAGGAFGAFTTDSYGVATTYTSSSTADAAKIN VQPTNNTFQDFDINNGDTKWATVXYAGQTWRNTISDHIAKSGTTNSSLSKTASTAGAN LQQVOFGTFEYTSSAVTQVRYMDVTTGKDIIPPKTYSGNNDQVATTYTSSSTADAAKIN VQPTNNTFQDFDINNGDTKWATVXYAGQTWRNISDHIAKSGTTNSSLSKTASTAGAN LQQVOFGTFEYTSSAVTQVRYMDVTTGKDIIPPKTYSGNNDQVYTIDNQQSALTAKGTNY TSVDSSYASTYNDTHAXTVKMTNAGQSVTYYFTDTWARPTVYGNOTIEVGKTMNPYLULTT UNGTGTVTNTVTGLPSGLSYDSATNSIIGTPTKIGQSTVTVVSTDQANNKSTTTTINVV DTTAFTVTPIGDQSEVYSPISPIKLATQDNSGNAVTNTVTGLPSGLTFDSTNNTISGTP TNIGGSTISIVSTDASGNKTTTTFKYEVTNRSMDSVSTSGSTQQSGSVSTSKADSQSAS TSTSGSIVVSTSASTSKSTSVSLSDSVSASKSLSTBENSVSSSTSTSLVNSQSVSSSMS DSAKKTSLSDSISNSSTEKSESSSTSTSGLRTFSSLENSLSSLSSLSSSSSSSSSSSSSSSSSSSSSSSSSS
61.	MPKNRILIYLLSTTLVLPTLVSPTAYADTPQKDTTAKTTSHDSKKSNDDETSKDTTSKDI DKADKNNTSNQDNNDKRFKTIDDSTSDSNNI IDFIYKNLPQYNINQLLTKNKYDDNYSLT TILIQNLFNLNSDISDYEQPROGEKSTNDSNKNSDNSIKNDTDTQSSKQDKADNQKAPKSN NTKPSTSNKQPNSPKPTQPNQSNSQPASDDKANQKSSSKINQSMSDSALDSILDQYSEDA KKTQKDYASQSKKDKNERSNTKNPQLPTQDELKHKSKPAQSFNNDVNQKDTRATSLFETD PSISNNDDSGQPNVVDSKDTTQFYKSIAKDAHRIGQNDIYASVMIAQAILESDSGRSAL AKSPHNLPGIKGAFEGNSYPFNTLBADGNQLYSINAGFRKYPSTKBSLKDYSDLIKNGI DGNRTIYKPTWKSEADSYKDATSHLSKTYATDPNYAKKLNSIIKHYQLTQFDDERMPDLD KYBRSIKDYDDSSDEFKFFREVSDSMPYPHGQCTWYVYNRMKQFGTSISGDLGDAHNMNN RAQYRDYQVSHTPKRHAAVVFEAGQFGADQHYGHVAFVEKVNSDGSIVISESNVKGLGII SHRTINAAAABELSYITGK
62.	MRKPSRYAFTSMAALTLLSTLSPAALAIDSKNKPANSDIKFEVTQKSDAVKALKELPKSE NVKNIYQDYAVTDVKTDKKGFTHYTLQPSVDGVHAPDKEVKVHADKSGKVVLINGDTDAK KVKPTNKVTLSKDDAADKAFKAVKIDKNKAKNLKDKVIKENKVEIDGDSNKYVYNVELIT VTPEISHWKVKLDAQTGEILEKMNLVKRAASTGKGKGVLGDTKDININSIDGGFSLEDLT HQGKLSAFSFNDQTGQATLITNEDENFVKDEQRAGVDANYYAKQTYDYYKDTFGRESYDN QGSPIVSLTHVNNYGGQDNRNNAAWIGDKNTYGDGDGRTFTSLSGANDVVAHELHGVTQ ETANLEYKDQSGALNESFSDVFGYFVDDEBFLMGEDVYTPGKEGDALRSMSNPEQFGQPA HMKDYVFTEKDNGGVHTNSGIPNKAAYNVIQAIGKSKSEQIYYRALTEYLTSNSNFKDCK DALYQAAKDLYDEQTABQVYEAWNEVGVE
63.	MKKRIDYLSNKQNKYSIRAFTVGTTSVIVGATILFGIGNHQAQASEQSNDTTQSSKNNAS ADSERNNMIBTPQLNTTANDTSDISANTNSANVDSTTKPMSTQTSNTTTTEPASTNBETPQ PTAIKNQATAAKNQDQTVPQEANSQVDNKTTNDANSIATNSELKNSQTILDLPQSSPQTIS NAQGTSKPSVRTRAVRSLAVABPVVNAADAKGTNVNDKVTASNFKLEKTTFDPNQSGNTF MAANFTVTDKVKSGDYFTAKLPDSLTGNGDVDYSNSANIMPIADIKSTRNGDVVARATYDI LTKTYTFVFTDYVNNKENINGQFSLPLPFDRAKAPKSGTYDANINIADEMFNNKTYNYS SPIAGIDKPNGANISSQIIGVDTASGQNTYKQTVFVNPKQRVLGNTWVYIKGYQDKIEBS SGKVSATDTKLRIFEVNDTSKLSDSYYADPNDSNLKEVTDQFKNRIYYEHPNVASIKFGD ITKTYVVLVGEHDNTGKNLKTQVIQENVDFVTNRDYSIFGMNMENVYNYGGGSACDSA VNPKDPTPGPPVDPEPSPDPEPEPTPDPEPSPDPEPEPSPDPDDSDSDSDSDSDSDSDS DSDSSDSDSDSDSDSDS
64.	MKKTIMASSLAVALGVTGYAAGTGHQAHAABVNVDQAHLVDLAHNHQDQLNAAPIKDGAY DIHFVKDGFQYNFTSMSTTMSWSYBAANGQTAGFSNVAGADYTTSYNQGSNVQSVSYNAQ SSNSNVBAVSAPTYHNYSTSTTSSSVRLSNGNTAGATGSSAAQIMAQRTGVSASTWAAII ARESNGQVNAYNPSGASGLFQTMPGWGPTNTVDQQINAAVKAYKAQGLGAWGP
65.	MGGYLIMKKIVTATIATAGLATIAFAGHDAQAAEQNNNGYNSNDAQSYSYTYTDAQGNY HYTWTGNWNDPSQLTQNNTYYYMNYNTYSYNNASYNNYYNHSYQYNNYTNNSGYATNNYYT GGSGASYSTTSNNVHVTTTAAPSSNGRSISNGYASGSNLYTSGQCTYYVVFDRVGGKIGST WGNASNNANAAASSGYTVNNYTPKVGAIMQTTQGYYGHVAYVEGVNSNGSVRVSEMNYGHG AGVVTSRTISANQAGSYNFIH

66.	MANTKKTILDITGMTCAACSNRIEKKLNKLDDVNAQUNLITEKATVEYNPDQHDVQEFIN TIQHLGYGVAVETVELDITGMTCAACSSRIEKVLNKMBGVQNATVNLITEQAKVDYYPEE TDADKLVTRIQKLGYDASIKDNNKDQTSRKABALQHKLIKLIISAVLSLPLLMLMFVHLP NMHIPALFYNPWPGPILATPVOPIIGWQFYVGAYKNLRNGGANMDVLVAVGTSAAYFYSI YEMVRWLNGSTTQPHLYFETSAVLITLILPGKYLEARAKSQTTNALGELLSLQAKBARIL KOONEVMIPLNEVHVQDDTLILVKPGEKIPVDGKIIKGMTAIDESHLITGESIPVEKNVDDTV IGSTMNKNGTITMTATKVGGDTALANIIKVVERAQSSKAPIQRLADIISGYFVPIVVGIA LLTPIVWTILVTPGTFEPALVASISVLVIACPCALGLATPTSIMVGTGRAAENGILFKGG EFVERTHQIDTIVLDKTGTITNGRPVVTDYHGDNQTLGLLATAEKDSEHPLAEAIVNYAK EKQLILTETTTFKAVPGHGIEATIDHHILVGNKKLMADNDISLPKHISDLTHYERDGK TAMLIAVNYSLTGIIAVADTVKNHAKDAIKQLHDMGIEVAMLTGDNKNTAQAIAKQVGID TVIADILPEBKAAQIAKLQQQGKKVAMVGDGVNDAPALVKADIGLAIGTTFEVAIEAADI TILGGDLMLIPKAIYASKATIRNIRQNLFWAFGYNIAGIPIAALGLLAPWVAGAAMALSS
67.	MFDSIRETIDYAVENNMSFADIMVKEEMELSGKSRDEVRAQMKQNLDVMRDAVIKGTTGD GVESVTGYTGHDAAKLRDYNETHHALSGYEMIDAVKGAIATNEVNAAMGIICATPTAGSS GTIFGALFKLUEKTHDITEGMIDILFITSALFGRVVANNASVAGATGGCQABVGSASAMAA AAAVAIFGGSPEASGHAMALAISNILGUVCDPVAGUVEIPCVMRNAIGSGNALISADUAL AGIESRIPVDEVIRAMDKVGRNLPASLRETGLGGLAGTPTGEAIKRKIFGTAEDMVKNN
68.	MKNNLRYGIRKHKLGAASVFLGTMIVVGMGQDKEAAASEQKTTIVEENGNSATDNKTSET QTTATNVNHIEBTQSYNATVTEQPSNATQVITTEEAPKAVQAPQTAQPANIETVKEEVVKE EAKPQVKETTQSQDNSGDQRQVDLIPKKATQNQVABTQVBVAQPRTASESKPRVTRSADV ABAKBASNAKVETGTDVTSKVTVELIGSIEGHNNTNKVEPHAGQRAVLKYKLKFENGLHQG DYFDFTLSNNVNTHGVSTARKVPEIKNGSVVMATGBVLEGGKIRYTFTNDIEDKVDVTAE LEINLFIDPRTVQTINGNQTITSTLINESQTSKELDVKYKDGIGNYYANLNGSIETFNKANN RYSHVAFIKPNNGKTTSVTVTGTLMKGSNQNGNQPKVRIFEYLGNNEDIARSVYANTTDT SKFKEVTSNMSGNLNLQNNGSYSLNIENLDKTVVVHYDGBYLAKTDEVDFRTQMVGHPEQ LYXYYYDRGYTLTWDNGLVLYSNKANGNGKNGPIIQNNKFEYKEDTIKETITGQVBKNLV TTVEBEYDSSTLDIDYHTAIDGGGGYVDGYIETIEBTDSSALDIDYHTAVDSEAGHVGGY TESSEESNPIDFEESTHENSKHADVVEYEBDTNPGGGQVTTESNLVEFDEBSTKGIVTG AVSDHTVKEDTKEYTTESNLIELVDELPEHGQAQGFVERITENNHISHSGJFENGHG NYDVIEBIERNSHVDIKSELGYEGGONSGNGSPEEDTEEDKPKYEGGGNTVDIDFDSVPQ IHGQNKGNQSFREDTEKDKPKYEHGGNIIDIDFDSVPHIHGPNKHTBIIEEDTNKDKPSY QFGGHNSVDFEBDTLPRVSGQNEGQGTIEBDTTPPTPPTPFPFPFPPFPPPPPPPPPPPPPPPPPPPPP
69.	LHLRENIIVKSNLRYGIRRHKLGAASUFLGTMIVUGMGDEKEAAASEQNNTTVEESGSSA TESKASETQTTINNVNTIDETQSYSATSTEQPSQSTQVTTEEAPKTVQAPKVETSRVDLP SEKVADKETTGTQVDIAQPSNVSEIKPRMKRSTDVTAVARKEVVESTKATGTDVTNKVEV EEGSEIVGHRQDTNVVNPHNAERVTLKYKMKFGEGIKAGDYFDFTLSDNVETHGISTLRK VPEIKSTDGQVMATGEIIGERKVRYTFKEYVQKKKDLTAELSLNLFIDPTTVTQKGNQNV EVKLGETTVSKIFNIQYLGGVRDNWGVTANGRIDTLNKVDGKFSHFAYMKPNNQSLSSVT VTGQVTKGNKPGVNNPTVKVYKHIGSDDLAESVYAKLDDVSKFEDVTDNMSLDFDTNGGY SLNFNNLDQSKNYVIKYEGYYDSNASNLEFQTHLFGYYNYYTSNLTWKNGVAPYSNNAQ GDKKKLKBFIIEHSTPIELEFKSEPPVEKHBLTGTIEESNDSKPIDFEYHTAVEGAEGH AGGTIETEEDSIHVDFEESTHENSKHHADVWEYEEDTNPGGGQVTTESNLVEFDBSTKG IVTGAVSDHTTIEDTKKYTTESNLIBLVDELPEHGQAQGPIEBITENNHISGLGTE MGHGRYGVIEBIEENSHVDIKSELGYEGGQNSGNGSFEBDTEEDKFKYEQGGNIVDIDFD SVPQIHGQNNGNQSFEBDTEKDKPKYEQGGNIIDIDFDSVPHIHGFNKHTEIIEBDTNKD KPNYQFGGHNSVDFEEDTLPQVSGHNEGQQTIEEDTTPPIVPPTPPEVPSEPETPTPP TPEVPSEPETPTPPTPEVPTBPGKPIPPAKEEPKKPSKPVEQGGNVTVIBINEKVKAVV PTKKAQSKKSELPETGGESSTNNGMLFGGLFSILGLALLRNKKNEKA
70.	MQMRDKRGPVNKRVDFLSNKLNKYSIRKPTVGTASILIGSLMYLGTQQBABAABNNIENP TTLKDNVQSKEVKIEEVTNKDTAPQGVBAKSEVTSNKDTIEHEPSVKAEDISKKEDTPKB VADVARVQPKSSVTHNABTPKVRKARSVDEGSFPITRDSKNVVESTPITIQGKBHFBGYG SVDIQKKPTDLGVSEVTRFNVGNESNGLIGALQLKNKLDFSKDFNPKVRVANNHQSNTTG ADGWGFLFSKGNAEBYLTNGGILGDKGLVNSGGFKIDTGYIYTSSMDKTRQAGGGYRGY GAFVKNDSSGNSQMVGENIDKSKTNFLNYADNSTNTSDGKFHGQRLMDVILTYVASTGKM RAEYAGKTWETSITDLGLSKNQAYNFLITSSQRWGLNQGINANGWRTDLKGSEFTFTPB APKTIFILEKKVEEIPFKKERKFNPDLAPGTEKVTREGGRGEKTITTPTLKNPLTGVIIS KGEPKEEITKDPINELTBYGPETIAPGHRDEFDPKLPTGEKEEVPGKPGIKNPETGDVVR PPVDSVTKYGPVKGDSIVEKEEIPFXKERKFNPDLAPGTEKVTREGGRGEKTITTPTLKNP PLTGEIISKGBSKEEITKDPINELTEYGPETITPGHRDEFDPKLPTGEKEEVPGKPGIKN PETGDVVRPPVDSVTKYGFVKGDSIVEKEEIPFKKERKFNPDLAPGTEKVTREGGRGEKT ITTPTLKNPLTGGIISKGESKBLITKDPINELTEYGPETITPGHRDEFDPKLPTGEKEEV PGKPGIKNPETGDVVRPPVDSVTKYGFVKGDSIVEKEEIPFKKERKFNPDLAPGTEKVTREGGRGEKT ITTPTLKNPLTGEIISKGESKBLITKDPINELTEYGPETITPGHRDEFDPKLPTGEKEEV PGKPGIKNPETGDVVRPPVDSVTKYGFVKGDSIVEKEEIPFKKERKFNPDLAPGTEKVTR EGGNGGKRITTTPTLKNPLTGBIISKGESKEEITKDPVNELTBFGGBEIPGGHKDIFDPNL PTDQTEKVPGKPGIKNPDTGKVIEEPVDDVIKHGPKTGTPETKTVBIPFETKREFNPKLQ PGEERVKQBGQFGSKTITTPITVNPLTGBKVGEGQPTEEITKQPVDKIVEFGGEKPKDPK GPENPEKPSRPTHPSGPVNPNNPGLSKDRAKPNGPVHSMDKNDKVKKSKIAKESVANQEK KRAELPRTGLESTQKGLIFSSIIGIAGLMLLARRKN
71.	MKNKYISKILUGAATITLATMISNGEARASENTQOTSTKHQTTQNNYVTDQQKAFYQVLH LKGITEQRNQYIKTLREHPERAQEVPSESLKDSKNPDRRVAQQNAFYNVLKNDNLTEQE KNNYIAQIKENPERSQQVWVESVQSSKAKERQNIENADKAIKOFQDNKAPHDKSAAYEAN SKLPKDLRENNEPVEKVSIEKAIVRHDERVKSANDAISKLAEKDSIENRRLAQEFVNKA PMDVKBHLQKQLDALVAQKDAEKKVAPKVEAPQIQSPQIEKPKVESPKVEVPQIQSPKVE VPQSKLLGYYQSIKDSFNYGYKYLTDTYKSYKEKYDTAKYYYNTYYKYKGAIDQTVLTVL GSGSKSYIQPLKVDDKNGYLAKSYAQVRNYVTESINTGKVLYTFYQNPTLVKTAIKAQET ASSIKNTLSNLLSFWK
72.	MAVFSKEKKRGCIVVIETFKAFVIDKDESGKVTPTFKQLSPTDLPKGDVLIKVHYSGINY KDALATQDHNAVVKSYPMIPGIDLAGTIVESEAPGFEKGEQVIVTSYDLGVSHYGGFSEY ARVKSEMIIKLPDTLILEESMIYGTAGYTYAGLAIRKLEKVGMNIEDGPVLVRGASGGVGT LAVLMLNEIGYKVIASTGKQDVSDQLLEILGAKEVIDRLPVEDDHKPLASSTWQACVDPV GGEGINYVTKRLNHSGSIAVIGMTAGNTYTNSVFPHILRGVNIIGIDSVFTAMKLRQRVW RRLAKDLMPENLHEIKQVITFDELPEQLNKVIKHENKGRIVIDFGVDK
73.	MKKLVTATTLTAGIGTALVGQAYHADAAENYTNYNNYNYNTTQTTTTTTTTTTTTTSSISHS GMLYTAGQCTWYYDKVGGEIGSTWENANWMAAAAQAGFTVNHTPSKGAILQSSEGPFG HVAYVESVNSDGSVTISENNYSGGPFSVSSRTISASEAGNYNYIHI

74.	MKKIATATIATAGPATIAIASGNQAHASEQDNYGYNPNDPTSYSYTYTIDAQGNYHYTWK GNWHPSQLNQDNGYYSYYYYNGYNNYNNYNNGYSYNNYGRYNNYSRNNNQSYNYNNYNSYN TNSYRTGGIGASYSTSSNNUQVTTMAPSSNGRSISSGYTSGRNLYTSGQCTYYVFDRVG GKIGSTWENASNWANAAARAGYTVNNYPKAGAIMQTTQGAYGHVAYVESVNSNGSVRVSE MNYGYGPGVVTSRTISASQAAGYNFIH
75.	MSMTYRIKKWOKLSTITLLMAGVITLNGGEFRSVDKHQIAVADTNVQTPDYEKLRNTWLD VNYGYDKYDENNPDMKKKPDATEKRATNLLKEMKTESGRKYLWSGAETLETNSSHMTRTY RNIEKIAEAMRNEKTILNTDENKKKVKDALEWHKNAYGKEPDKKVKELSENFTKTTGKN TNLNWDDYEIGTPKSLTMTLILLNDQFSNERKKKFTAPIKTFAPDSDKILSSVGKAELAK GGNLVDISKVKLLECIIBEDKDMMKKSLDSPNKVFTXVQDSATGKERNGFYKDGSYIDHQ DVPYTGAYGVVLLEGISQMMPMIKETPFNDKTQNDTTLKSWIDDGFMPLIYKGEMMDLSR GRAISRENETSHSASATVMKSLLRLSDAMDDSTKAKYKKIVKSSVESDSSYKONDYLNSY SDIDKMKSLLMTDNSISKNGLTQQLKIYNDMDRVTYHNKDLDPAFGLSMTSKNVAYESIN GENLKGWHTGAGMSYLYNSDVKHYHDNFWUTADMKRLSGTTTLDNEILKDTDDKKSSKTF VGGTKVDDQHASIGMDFENQDKTLTAKKSYFILNDKIVFLGTGIKSTDSSKNPVTTIENR
	KANGYTLYTDDKQTTNSDNQENNSVFLESTDTKKNIGYHFLNKPKITVKKESHTGKWKLI NKSQKDTQKTDBYYEVTQKHSNSDNKYGYVLYPGLSKDVPKTKKDBVTVVKQEDDFHVVK DNESVWAGVNYSNSTQTFDINMTKVEVKAKGMFILKKKDDNTYECSFYNPESTNSASDIE SKISMTGYSITNKYTSTSNESGVHFKLTK
76.	MNDLKQFLYTALVCGVIAGLGAPLHIPQYPSMTIPRIVAILGIISAMLTFKDKQISASLK FSALLINVLPLCGTFVASN
77.	VSREMSYHWFKKMLLSTSILILSSSSLGLATHTVBAKDNLNGEKPTTNLNHNITSPSVNS EMMNNETGFPHESNOTGNEGTGSNSRDANPDSNNVKPDSNNQNPSTDSKPDPRNQNPSFN PKPDPDNPKPKPDPDKPDPDRPDPPDPPDPPDPPDPPDPPDPPRPPDPDRPPPDPRPPDPRF KPNPNPKPDPNKFNPSPDPPQPGDSNHSGGSKNGGTMNPNASDGSNQGQWQPNGNQGN SQNPTGNDFVSQRPLALANGAYKYNPYTLNQINKLGKDYGEVTDBDIYNIIRKQNPSGNA YLNGLQQGNYFRFQYFNPLKSERYYRNLDEQVLALITGEIGSMPDLKKPBDFDSKQRS PBPHEKDDFTVVKKQEDNKKSASTAYSKSWLAIVCSMMVVFSIMLFLFVKRNKKKNKNES QRR
78.	MKNKKRVLIASSLSCAILLLSAATTQANSAHKDSQDQNKKEHVDKSQQEDKRNVTNKDKN STAPDDIGRNGKITKRTETVYDEKTNILQNIQFDFIDDPTYDKNVLLVKKQGSIHSNLKF BSHKBEKNSNWLKYPSBYHVDFQVKRNKTEILDQLYBKNKISTAKVDSTFSYSSGKPDS TKGIGRTSSNSYSKTISYNQQNYDTIASGKNNWHVHWSVIANDLKYGGBVKNRNDELLF YRNYRIATVENPELSFASKYRYPALVRSGFNPEFLTYLSNKKSNEKTQFEVTYTRNQDIL KNRPGIHYAPPILEKNKDGQRLIVTYEVDWKNKTVKVVDKYSDDNKPYKEG
79.	MYTRTATTSDSQKNITQSLQFNPLITEPNYDKETVFIKAKGTIGSGLRILDPNGYWNSTLR WPGSYSVSIQNVDDRNNTNVTDPAPKNQDBSRBVKYTYGYKTGGDFSINRGGLTGNITKE SNYSETISYQDFSYRTLLDQSTSHKGVGWKVEAHLINNMGHDHTRQLTNDSDNRTKSEIF SLTRNGNLWARDNFTPKDKMPVTVSBGFNPBFLAVMSHDKKDKGKSQFVVHYKRSMDEFK IDWNRHGFWGYWSGENHVDKKEKLSALYEVDWKTHNVKPVKVLNDNEKK
80.	VVRPMNYPNGKPYRKNSAIDGGKKTAAFSNIBYGGRGMSLEKDIEHSNIFYLKSDIAVIH KRPTPVQIVNVNYPKRSKAVINEAYFRTPSTIDYNGVYQGYYLDFEAKKTKNKTSFPLNN IHDHQVKHMKNAYQQKGIVHMTRFKILDEVYLLPYSKFEVFWKRYKDNIKXSITVDEIR KNGYHIPYQYQPRLDYLKAVDKLILDESEDRV
81.	VNTTKAALHGDVKLQNIDKDHAKQTVSQLAHLNNAQKHMEDTLIDSETTRTAVKQDLTEAQ ALDQLMDALQQSTADKDATRASSAYVNABPNIKKQSYDEAVQNAESILAGLINPTINKGNV SSATQAVISSKNALDGWERLAGDKQTAGNSLINHLDQUPPAQQQDALENQINNATTRGEVAQ KLTEAQALNQAMEALRNSIQDQQQTEAGSKINHLDQLPPAQQQDALENQINNATTRGEVAQ KLTEAQALNQAMEALRNSIQDQQQTEAGSKFINEDKPQKDAYQAAVQNAKDLINQTNNPT LDKAQVEQLTQAVNQAKDNIHGDQKLALDDKQHAVTDLNQLNGLINNPCRQALESQINNAT RGEVAQKLAEKAALDQAMQALRNSIQDQQQOTESGSKFINEDKPQKDAYQAAVQNAKDLIN QTGNPTLDKSQVEQLTQAVTTAKINIHGDQKLALDDKQHAVTDLNQLNGLINNPCRQALESQINNAT RGEVAQKLAEKAALDQAMQALRNSIQDQQQOTESGSKFINEDKPQKDAYQAAVQNAKDLIN QTGNPTLDKSQVEQLTQAVTTAKINIHGDQKLARDQQQAVTTVNALPNLNHAQQQALTDA INAAPTRTEVAQHVQTATELDHAMETLKNKVDQVNTDKAQPNYTEASTDKKEAVDQALQA ABSITDPINGSNANKDAVDQVLTKLQKKKNKUDQVNTDKAQPNYTEASTDKKEAVDQALQA ARSITDPINGSNANKDAVDQVLTKLQKKKNKUDQNTDKAQPNYTEASTDKKEAVDQALQA KQALADAENVLKQNANKQQVDQALQNILNAKQALNGDERVALAKTNGKHDIDQLNALNNA QQDGFKGRIDQSNDLNQIQQIDAKALNAKAALNGEBRINNAKOACHDDLANALNNA QQDGFKGRIDQSNDLNQIQQIDAHAKALNAKAALNGEBRINNRKAEALQPLAVISTNYI NADDNLKANYDKRAGAHASQVIKINDAVTAAKKALNGEBRINNRKAEALQPLDQ LTHLINNAQRQLAIQJINNASTLINKASKALNGHDAWAXQYYIDENLAVISTNYI NADDNLKANYDKRATANAHELDKVQGNALAKAEAEQLKQNIIDAQNALNGDQNLANAXDK ANAFVNSLNGLNQQQQDLAHKAINNADTVSDVTDIVNNQIDLADAMETIKHLVDNEIFNA EQTVNYQNADDINAKTNFDDAKRLANTLINSDNYNVDINGALQAVNDAIHNINGDQRLQD AKDKAIQSINQALANKLKEIEASNATDQDKLIAKNKABELANSIINNINKATSNQAVSQV QTAGNHAIGQVHANEIPRAKIDANKDVDRQVQALIDEIDNPNILTDKEKQALKDRIQIL QQGMGINNAMTKEBIEQAKRALNAKDVDRQVQALIDEIDNPNILTDKEKQALKDRIQIL QQGMGINNAMTKEBIEQAKAQLAQALQDIKDLVKAKBDAKQDVDRQVQALLDBIDQNPN LTDKEKQALKDRINGILQGGHDIXNAMTKEAIEQAKBRLAQALQDIKDLVKAKEDAKQDVENQ QQGMGINAGNATKABIAANADTVSDVTLTLEQREAATAPEQILVNGBLIVHRDDITTEQ QQGMGINAGNATKEBIEQAKRALAYARDQINSNPDLTPEQKAKALKEIDBARRALQAVQA LQDIKDLVKAKEDAKNAIKALANAKRQOLNSNPTLTPEQKAKALKEIDBARRALQAVEN AQTIDQLARGLNGLDBIDGNAMAYKEAIEGEDVEVINDELITYBRKQEAIAKLNQL QQGCAHIEQFNPEGPTIEQAKSNAIKSIEDAIQHMIDBIKARTTDLITDKKQEAISHVINSI RNSEIGTADEKQAAMNQINEIVLETIRDINNAHTKLQQVEAALNNGIARISAVQIVTSDRA KQSSSTGNESNSHLTIGYGTANHFNSSTIGHKKKLDEDDDIDLTHARHFSNNFGNVIKN ALGVGISGLLASAGPWPIAKRRRKEDEEERBLEIRDN

82.	MNQBVKNKIFSILKITPATALFIFVAITLYRELSGINFKDTLVEFSKINRMSLVLLFIGG GASLVILSMYDVILSRALKMDISLGKVLRVSYIINAINAIVGFGGFIGAGVRAMVKNYT HDKKKLVHFISLILISMITGLSLLISLILVFHVFDASLILDKITWVRWVLYVVSPFLPLFI IYSMVRPPDKNNRFVGLYCTLVSCVEWLAAAVVLYFCGVIVDARVSFMSFIAIFIIAALS GLVSFIPGGFGAFDLVVLLGFKTLGVPEEKVLLMLLLYRFAYYFVPVIIALILSSFEFGT SAKKYIEGSKYFIPAKDVTSFLMSYQKDIIARIPSLSLAILVFFTSMIFFVNNLTITVDA LYDGNHLTYYILLAIHTSACLLLLINVVGIYKQSRRAIIFAMISILLITVATFFTYASYI LITWLAIIFVLLIVAFRRARRLKRPVRMRNIVAMLLFSLFILYVMHIFIAGTLYALDIYT IEMHTSVLRYYFWLTILIIAIIIGMIAWLFDYQFSKVRISSKIEDCEBIINQYGGNYLSH LIYSGDKQFFTNENKTAFLMYRYKASSLVVLGDPLGBENAFDELLBAFYMYABYLGYDVI FYQVTDQHMPLYHNGNQFFKLGEBAIIDLTQFSTSGKKRRGFRATLNKFDELNISFBII EPPFSTEFINBLQHVSDLWLDNRQEMHFSVGBFDBEYLSKAPIGVMRNEKNEVIAFCSLM PYYFNDAISVDLIRWLPELDLPLMDGLYLHMLLMSKBQGYTKFNMGMATLSNVGQLHYSY LREKLAGRVFEHFNGLYRFQGLRRYKSKYNFNWEPRFLYYKKNNSLWESLSKVMRVIRHK
83.	MVALITLYGSAVTAHQVQAAETTQDQTTNKNVLDSNKVKATTEQAKAEVKNPTQNISGTQV YQDPAIVQPKTANNKTGNAQVSQKVDTAQVNGDTRANGSATTNNTQPVAKSTSTTAPKTN TNVINAGYSLVDDEDDNSBNQINPELIKSAAKPAALETQYKTAAPKAATTSAPKAKTBAT TNVINAGYSLVDDEDDNSBNQINPELIKSAAKPAALETQYKTAAPKAATTSAPKAKTBAT YRNGVGRPBGIVVHDIANDRSTINGEISYMKNNYQNAFVHAPVDGDRIIFAPTDYLSWG VGAVGNPRFILNVEIVHTHDYASFARSMNYADYAATQLQYYGLKPDSAEYUGNGTWHYY AVSKYLGGTDHADPHGYLRSHNYSVDQLYDLINEKYLIKMGKVAPWGTQSTTTPTTPSKP TTPSKPSTGKLTVAANNGVAQIKPTNSGLYTTYVDKTGKATNEVQKTFAVSKTALGNQK FYLVQDYNSGNKFGWVKEGDVVYNAKSPVNVNQSYSIKPGTKLYTVPWGTSKQVAGSVS GSGNQTFKASKQQINKSIYLYGSVNGKSGWVSKAYLVDTAKPTPTPTPRFSTPTTNNKL TVSSLNGVAQINAKNNGLFTTVYDKTGKPTKEVQKTFAVTKEASLGGNKFYLVKDYNSPT LIGWVKQGDVIYNNAKSPVNVMQTYTVKPGTKLYSVPWGTYKQEAGAVSGTGNQTFKATK QQQIDKSIYLFGTVNGKSGWVSKAYLAVPAPFKRAVAQPKTAVKAYTVTKPQTTQTVSKI AQVKPNNTGIRASVYEKTAKNGAKYADRTFYVTKERAHGNSTYVLLANTSHNIPLGWPNV KDLAVQNLGGSVKTTQKYTVNKSNNGLSMVPWGTKNQVLLTCNNLAQGTFNATKQVSVGK DVYLYGTINNRTGWVNAKOLTAPTAVKPTTSAARDYNYTVULKNGNGYYYVTPNSDTAKY SLKAFNEQPPAVVKGQVINGQTWYYGKLSNGKLAWIKSTDLAKELIKYNQTGMALNQVAQ IQAGLQYKPQVQRVPGKWTGANFNDVKHAMDTKRLAQDPALKYQPLRLDQPQNTSIDKIN QFLKGKGVLENQGAAFNKAAQMYGINEVYLISHALLSTCNSTSQLAKGADVVNIKUVTNS NTKYHNVFGIAAYNDDPLREGIKYARQAGMDTVSKAIVGGAKFIGNSYVKAGQNTLYKMR WNPAHPGTHQYATDVDWANINAKIIKGYYDKIGEVGKYFDIPQYK
84.	MKGKFLKVSSLFVATLTTATLVSSPAANALSSKAMDNHPQQTQSSKQQTPKIQKGGNLKP LEQREHANVILPNNDRHQITDTTNGHYAPVTYIQVEAPYGTPIASGVVVGKDTILITNKHV VDATHGDPHALKAFPSAINQDNYPNGGFTAEQITKYSDEGDLAIVKFSPNEQKHIGEVV KPATMSNNADTQVNQNITVTGYPGDKPVATMWBSKGKITYLKGBANQVDLSTTGGNSGSP VFNEKNEVIGHHWXGVPNEFNGAVFINENVRNFLKQNIEDIHFATMTNLITQIILITLTI LITLTTQMNQITLTTLITLIIQTMAIXIIQTIQNQLN
85.	MQKKVIAAIIGTSAISAVAATQANAATTHTVKPGESVWAISNKYGISIAKLKSIANLTSN LIPPNQVLKVSGSSNSTENSSRPSTNSGGGSYYTVQAGDSLSLIASKYGTTYQNTMRLNG LNNFFIYPGOKLKVSGTASSSNAASNSSRPSTNSGGSYYTVQAGDSLSLIASKYGTTYQ KIMSLMGLNNFFIYPGQKLKVTCNASTNSGSATTTNRGYMTPVFSHQNLYTWGQCTYHVF NRRABIGKGISTYWWNANNWINAAAADGYTIDNRPTVGSIAQTDVGYYGHVMFVERVNND GSILVSEMNYSAAPGILTYRTVPAYQVNNYRYIH
86.	MNNKKTATNRKGMI PNRLNKFS LRKYSUGTAS LLVGTTLIFGLSGHRAKAARHINGELNQ SKNETTAPSERKTTKKVDSRQLKDNTQTATADQFKVTMSDSATVKETSSNWQS PQNATAN QSTTKTSNVTTNDKS STTY SNETDKSNLTQAKDVSTTPKTTTLTRFRLINMAVNTVAAPQ QGTNVNDKVHFSNLDI ALDKGHVNQTTGKTEFWATSSDVLKLKANYTLDDSVKEGDTFTF KYGQYFRPGSVRLPSQTQNLYNAQGNI LAKGI YDSTINTTTYTFTNYVDQYTNVRGSFEQ VAFARRKNATTDKTAYKMBVTLGNDTYSBELI VDYGNKKAQPLL SSTNYINNEDLSRNMT AYVNQPKNTYTKQTFVTNLTGYKFNPNAKNPKLYBVTDQNQPVDSFTPDTSKLKUVTDQF DVTYSNDNKTATVDLMKGQTSSNKQYILQQVAYPDNSSTDNGKLDYTLDTDKTKYSWSNS YSNVNGSSTANGDQKKYNLGDYVWEDTNKDGKQDANEKGIKGVYVILKDSNGKELDRTTT DENGKYQFTGLSNGTYSVEFSTPAGYTPTTANVGTDDAVDSDGLTTTGVIKDADNMTLDS GFYKTFKYSLGDYVWYDSNKDGKQDSTEKGLKGVXVTLQNEKGEVIGTTETDENGKYRFD NLDSGKYKVIPEKPAGLTQTGTNTTEDDKDADGGEUDVTITDHDFTLDNGYYEBETSDS DSDSDSDSDSDSDSDSDSDSDSDSDSDSDSDSDSD
87.	MDINSEEYKQEVLIKDVVMLAARILLESGAEGTRVEDIMTRIAKKLGYSESNSFVTNTVI QFTLHSESFPRIFRITSRDIMLIKISQANKISRQIIMNEISLAEAKTQLEKIYVAKRDSS LPFKGFAAAMIAMSFLYLQGGRLIDVLTAILAGSLGYLVTEILDRKLHAQPIPEFIGSLV IGIIAVIGHTLIPTGDLATIIIAAVMPIVPGVLITNAIQDLFGGHMLMFTTKSLEALVTA FGIGAGVGSVLILV
88.	VIAIMNVIIDERKENAMTFNKVILLSWIVILIITTSIYLFWQLGDINDVFNQSILINVRLP RLLEALLTGMILTVAGLIFQTVIMNALADSFTLGLASGATFGSGLALFIGLTTIWIFVFS ITFSLTTLITVLVITSVLSQGYPVRILLISGIMIGALFNSLLYFILLLKPRKLWIIANYL FGGFGDAEYSNVSIIAITFIIALFGIFIILNOLKLLQLGELKSQSLGLNVQLITYIALCI ASMITALNVAYVGIIGFIGMVIPQLIRKWQWKQSLGRQLALNIVTGGQIMVMADFIGSHI LSPVQIPASIIIALIGIPVLFYMLISQSKRLH
89.	MKKLAFAITATSGAAAFLTHHDAQASTQHTVQSGESLWSIAQKYNTSVESIKQNNQLDNN LVFPGQVISVGGSDAQNTSNTSPQAGSASSHTVQAGESINTIASRYGVSVDQIMAANNIR GYLIMPNQTLQIFNGGSGGTTPTATTGSNGNASSFNHQNLYTAGQCTWYVFDRRAQAGSP STYWSDAKYWAGNAANDGYQVNNTPSVGSIMQSTPGPYGHVAYVERVNGDGSILISEMN YTYGFYNNNYRTIFASEVSSYAFIH
90.	MPDSITIIDENKVIDYVLIAGRILLESGAETYRVEDTMNRIAHSYGLHNTYSFVSSTAII PSLNDRTSTRLIRVQERTTDLEKIALTNSLSRKISNEBLTIDBAKSEFIHLQHASLQYSF LTNFFAAAIACGFFLFMFGGVASDCWIAVIAGGSAFLTFSFVQRYIQIKFFSEFVAAAVV ISIAATFTKLGIATNQDIITIASVMPLVPGILITNAIRDLLAGELLAGMSRGVEAALTAF AIGAGVAIVILII

91.	MGFLSKILDGNNKBIKQLGKLADKVIALBEKTAILTDEEIRNKTKQFQTELADIDNVKKQ NDYLDKILPBAYALVREGSKRVFNMTPYKVQIMGGIAIHKGDIAEMRTGBGKTLTATMPT YLNALAGRGVHVITVMBYLSSVQSEEMAELYNPLGLTVGLNLNSKTTEEKREAYAQDITY STNNELGFDYLRDNMVNYSEDERWMRPLHFAIIDBVDSILIDEARTPLIISGEAEKSTSLY TQANVFAKNLKQDEDYKYDEKTKAVHLTEQGADKAERMFKVENLYDVQNVDVISHINTAL RAHVTLQRDVDYMVVDGBVLIVDQFTGRTMPGRRFSEGLHQAIBAKEGVQIQNSSKTMAS ITFQNYFRMYNKLAGMTGTAKTEEEEFRNIYNMTVTQIPTNKFVQRNDKSDLIYISQKGK FDAVVEDVVEKHKAGQPVLLGTVAVETSEYISNLLKKRGIRHDVLNAKNHEREARIVAGA GQKGAVTIATNMAGRGTDIKLGESVEBLGGLAVIGTERHESRRIDDQLRGRSGRQGDKGD SRFYLSLQDELMIRPGSERLQKMMSRLGLDDSTPIESKMVSRAVESAQKRVEGNNFDARK RILBYDEVLRKQREIIYNERNSIIDEBDSSQVVDAMLRSTLQRSINYYINTADDEPEYQP PIDYINDIPLQEGDITEDDIKGKDAEDIFEVVWAKTEAAYQSQKDLBEQMNEFERMILL RSIDSHWTDHIDTMDQLRQGIHLRSYAQQNPLRDYQNEGHELFDIMMQNIBEDTCKFILK SVVQVBDNIEREKTTEFGBAKHVSAEDGKBKVKPKPIVKGDQVGRNDDCPCGSGKKFKNC
92.	MRESMSNQNYDYNKNEDGSKKKMSTTAKVVSIATVLLLLOGLVFAIFAYVDHSNKAKERM LNEDKQBQREKRQKEMAEKERKKKQQBEKEQNELDSQANQYQQLPQQNQYQYVPPQQQAP TKQRPAKEENDDKASKDESKDKDDKASQDKSDDNQKKTDDNKQPAQPKPQPQQPTPKPNN NQONNQSNQQAKPQAPQQNSQSTTNKQNNANDK
93.	MNMKKEKHATRKSIGVASVLVGTLIGFGLLSSKEADASENSVTQSDSASNESKSNDSS SVSAAPKTDDTNVSDTKTSSNTINIGETSVAQNPAQOETTQSSSTNATTESTPVTGEATTT TTNQANTPATTQSSTNTABELVAQTSNETTSNDTNTVSSVNSFQNSTNAENVSTTQDTST EATPSNNESAPQSTDASNKDVNQAVNTSAPRMRAPSLAAVAADAPAAGTDITNQLTNVT VGIDSGTTVYPHQAGYVKLNYGFSVPNSAVKGDTFKTTVPKELMLNGVTSTAKVPPIMAG DQVLANGVIDSDENVIYTFTDYVNYKDDVKATLTMPAXIDPENVKKTGAVTLATGIGSTT ANKTVLVDYKKYGKFYNLSIKGTIDQIDKTNNTYRQTIYVNPSGDNVIAPVLTGNLKPNT DSNALIDQONTSIKVYKVDNAADLSESYFVNPENFEDVINSVNTTFPNPNQYKVEFNTPD DQITTPYIVVVNGHIDPNSKGDLALRSTLYGYNSNIIWRSMSWDNEVAPNNGSGSGDGID KFVVPEQPDBFGGIEFIPEDSDSDPGSDSSDSDSDSDSDSDSDSDSDSDSDSDSDSDSD
94.	MNSNHAKASVTESVDKKFVVPESGINKIIPAYDEFKNSPKVNVSNLTDNKNFVASEDKLN KIADSSAASKIVDKNFVVPESKLGNIVPEYKEINNRVNVATNNPASQQVDKHFVAKGPEV NRFITONKVNHHPITTQTHYKKVITSYKSTHVHKHVNHAKDSINKHFIVKPSESPRYTHP SQELIIKHHFAVPGYHAHKFVTPGHASIKINHFCVVPQINSFKVIPPYGHNSHRMHVPSF QNNYTTATHQNAKVNKAYDYKYFYSYKVVKGVKKYFSFSQSNGYKIGKPSLNIKNVNYQYA VPSYSPTHYVPEFKGSLPAPRV
95.	LEHTIMKMRTIAKTSLALGLLTTGAITVTTQSVKAEKIQSTKVDKVPTLKAERLAMINIT AGANSATTQAANTRQERTPKLEKAPNINERKTSASKIEKISQPKQEBQKTLNISATPAPK QEQSQTTTESTTPKTKVYTPPSTNIPQPMQSTKSDTPQSPTIKQAQTDMTPKYBDLRAYY TKPSFEFEKQFGFMLKPWTTVRFMNVIPNRFIYKIALVGKDEKKYKDGPYDNIDVFIVLE DNKYQLKKYSVGGITKTNSKKVNHKVELSITKKDNQGMISRDVSEYMITKEEISLKHLDF KLRKQLIEKHNLYGNMGSGTIVIKMKNGGKYTFBLHKKLQEHRMAGTNIDNIBVNIK
96.	MTTIKTSNLGFPRLGRKREWKKAIESYWAKKISKEELDQTLTDLHKENLLLQKYYHLDSI PVGDFSLYDHTILDTSLLFNI IPBRPGGRTIDDDLLFDIARGNKDHVASALIKWFNINYHY IVPEWINVEPKUSRIVLLDRFKYAQSLNVNAHPUVGPLTFVKLSKGEPFERKVKTLL PLYKEVFESLIDAGABYIQVDEPILVTDDSESYENITREAYDYPEKAGVAKKLVIQTYFE RAHLKFLSSLEVGGIGLDFVHDNGYNLKQIERAGDFDKSKTLYAGIIDGRNVWASDIBAKK VLIDKILAHTNELVIQPSSSLHVPVSLDDEFILDTSVGEGLSFATEKLDKLDALRRLFNQ NDSVKYDKLKARYERFQNQSFKNLDYDFBSVRTSRQSFFAQRIEQQKRLNLPDLFTTII GSFPQSREVRKYRADWKNKRITDBRYETFLKNEIARWIKIQEDIGLDVLVHGGEFBRNDMV EFFGEKLQGFLVTKFGWVQSYGSRAVKPPIIYGDVKWTAPLTVDETVYAQSLTDKPVKGM LTGFVTILNWSFERVDLPRKVVQDQIALAINEEVLALEAAGIKVIQVDEPALREGDPLRS BYHEQYIKDAVLSFKLATSSVRDBTQIHTHMCYSQFGQIIHAIBDLDADVISIETSRSHG DLIKDFEDINYDLGIGLGVYDIHSPRIPTKEEITTAINRSLQQIDRSLFWVNPDCGLKTR KEEBVKDALTVLVNAVKARQE
97.	MSDTYKSYLVAVLCFTVLAIVIMPFLYFTTAWSIAGPASIATFIFYKBYFYEE
98.	MLRGQEERKYSTRRYSIGVVSVLAATMFVVSSHEAQASEKTSTNAAAQKETLNQPGEQGN AITSHQMQSGKQLDDMHKENGKSGTVTEGKDTLQSSKHQSTQNSKTIRTQNDNQVKQDSE RQGSKQSHQNNATNNTERQNDQVMTHHAERNGSQSTTSQSNDVDKSQPSIPAQKVIPNH DKAAPTSTTPPSNDKTAPKSTKAQDDATTDKHPNQQDTHQPAHQITDAKQDDTVRQSEQKP QVGDLSKHIDGQNSPEKPTDKNTDNKQLIKDALQAPKTRSTTNAAADARKVRPLKANQVQ PLNKYPVVFVHGFIGLVGDNAPALYPNYWGGNKFKVIEBLRKQGYNVHQASVSAFGSNYD RAVPLYYYIKGGREVDYGAAHAAKYGHERYGKTVKGJMPNWBPGKVHLVGHSMGQQTIRL MEEPLRNGNKEBIAYHKAHGGEISPLFTGGHNNMVASITTLATPHNGSQAADKFGNTEAV RKINFALNRFMGNKYSNIDLGLTQMGPKQLPNESYIDYIKRVSKSKIWTSDDNAAYDLTL DGSARLANNMTSMNPNITYTTYTGVSSHTGPLGYENPDLGTFFLMATTSRIIGHDAREEWR KNDGVVFVISSLHPSNQPFVNVTNDEPATRRGLWQVKFIIQGMD
99.	MIHLIKGKMHHTVLCTHLNKGVALMNQYHSNAQQPSAMRPFVYSLVGILCFFIPFTINGN NTIFVDHVHLAIRSIIGPLMPYVALIMILIGTALPIVRRTFMTSITNLVITLFKVAGAMI GIMYVFKIGPSILFKANYGPFLFEKLMMPLSILIPVGATALSLLVGYGLLEFVGGVMEPI MRPIFRTPGKSAVDAVASFVGSYSLGLLITNRVYKQGMYMKREATIIATGFSTVSATFMI IVAKTIGLMPHWNLYFWITLVITFVVTAITAWLPPISNESTEYYNGQBGBQBVAIBGSRL KTAYARAMKONALTPSLVKNVWDNLKDGLBMTVGILFSILSIGFLGLIVANYTPFIDMLG YIFYPPIYIFPIADQALLAKASAISIVEMFLPSLLVTKAAMSTKPVVGVVSVSAIIFFSA LVPCILATEIKI PVWKLIIIWFLRVALSLLITIPVALLIFG
100.	MVIMKTILLIMTTLITLFSMSPNSAQAYTNDSKTLREAKKAHPNAQFKVNRDTGAYTYTY DKNNTPNNNHQNGSRTNDNHQHANQRDLNNNQYHSSLSGQYTHINDALDSHTPPQTSPSN PLTPATPNVBDNDDBLNNAFSKDNKGLITGIDLDELYDELQIAEFNDKAKTADGKPLALG NGKIIDQPLITSKNNLYTAGCCTWYVPDKRAKDGHTISTFWKDAKNWAGQASNGFKVDR HPTRGSILQTVNGPFGHVAYVEKVNIDGSILISEMNWIGEYIVSSRTISASEVSSYNYIH

101.	MKVSSMKPYIQLVVFKQWLQYILLVTTIVIALVLIGIGYRVAHDNFKIPITIQDLDQTTA SKSFVNKIKQSDYVTIKKVDEDESYIEDDVTKKEAILSMQIPKGFSQKLKENRLKETIQL YGRDDFIGGIAVEIVSSSLYEQQIPNIIYEHLEDMKQHQSIDAINKSYHKHTPESKIKFV SITKQAQHSISISLIFAVILFVSAVQVVLHYRLNQQAALQRLSQYHLSRFKLYSTYVMTH TILLLLVLLAVSLYLSQPLSLIFYLKSLLLILIYEIGIVFILFHIQTISHRLFMTFIYAL AMGIVYLIIFM
102.	MIEVTEMUFFDIHKI PNKGIPLSVQRKLWLRNFMQAPFVVFFVYMAMYLIRNNFKAAQPF LKEEIGLSTLELGYIGLAPSITYGLGKTLLGYFVDGRNYKRIISPLILISAITVLIMGFV LSYFGSVMGLLIVLWGLNGVFQSVGGPASYSTISRWAPRTKRGRYLGFWNTSHNIGGAIA GGVALWGANVFFHGNVIGMFIFPSVLALLIGLATLFICKDDFELGWNRABBIWEEPVDK ENIDSQGMTKWBIFKKYILGNPVIWLLCVSNVFVYIVRIGIDNWAPLYVSEHLHFSKGDA VNTIFYFBIGALVASLLWGYVSDLLKGRRAIVAIGCMFMITFVVLFYTNATSVMMVNISL FALGALIFGPQLLIGVSLTGFVPKNAISVANGMTGSFAYLFGDSMAKVGLAAIADPTRNG LNIFGYTLSGWTDVFIVPYVALFLGMILLGIVAFYERKKIRSLKI
103.	MTKKKNILKAIGIYSFIAMMFVIILYPLLWFFGISLNPGTNLYGARMIPDNATFKNYAFL LFDDSSQYLTWYKNYLIVASANALFSVIFVTLTAYAFSRYRFVGRKYGLITFLILQMPPV LMANVAIYILLNTIGLLDSLFGLTLVYIGGSIPMNAFLVKGYFDTIPKELDESAKIDGAG HMRIFLQIMLPLAKPILAVVALFNFMGFFMDFTLPKILLRSPEKFTLAVGLFNFINDKYA NNFTVFAAGAIMIAVPIAIVFLFLQRYLVSGLTTGATKG
104.	MMENSTTEARNEATMHLDEMTVEEALITMNKEDQQVPLAVRKAIPQLTKVIKKTIAQYKK GGRLIYIGAGTSGRLGVLDAAECVPTFNTDPHETIGIIAGGQHAMTMAVEGABDHKKLAE EDLKNIDLTSKDVVIGIAASGKTPYVIGGLTFANTIGATTVSISCNEHAVISEIAQYPVE VKVGPBVLTGSTRLKSGTAQKLILNNISTITMYGVGKVYDNLMIDVKATNQKLIDRSVRI IOBICAITYDBRAMALYQVSEHDVKVATVMGMCGISKEBATRRLLNNGDIVKRAIRDRQP
105.	LQYIIRYIMMTLQIHTGGINLKKKNIYSIRKLGVGIASVTLGTLLISGGVTPAANAAQHD EAQQNAFYQVLMMPNLNADQRNGFIQSLKDDFSQSANVLGRAQKLNDSQAFRADAQQNNF NKDQQSAFYEILNMPNLNEAQRNGFIQSLKDDFSQSANVLGBAKKLNESQAPKADNNFNK EQQNAFYEILHMPNLNEEQRNGFIQSLKDDFSQSANLLSEAKKLNESQAPKADNKFNKEQ QNAFYEILHLPNLNEEQRNGFIQSLKDDFSQSANLLAEAKKLNDAQAFKADNKFNKEQQN AFYEILHLPNLTEEQRNGFIQSLKDDFSQSANLLAEAKKLNDAQAFKEDNNKPGKEDNN KPGKEDNNKPGKEDGNKPGKEDGNKPGKEDGNKPGKEDGNKPGKEDNKKPGKEDNKPGKEDGNKPGK EDGNKPGKEDGNVVVKPGOTVNDLAKANGTTADKIADANKLADKNMIKPGQELVVDKK QPANHADANKAQALPETGEENPFIGTTVFGGLSLALGAALLAGRRREL
106.	MDKKSEKRGIRMTVQSAYIHIPFCVRICTYCDPNKYFIQNQFVDEYLDALITEMSTAKYR IIKKMYVGGGTFTALSINQLERLLKAIRDTFTITGEYTFEANPDELJKKEVQLLEKYGVK RISMGVQTFKPELLSVLGFYENTEDIYTSVLANRAGIKSISLDLMYHLPKQYIRDFEQS LDLALDMDIQHISSYGLILEPKTQFYNMYRKGLLKLPNEDLGADMYQLLMSKIEQSFPHQ YEISMFALDGHBSBHNKVYWFMEEYYGFGAGASGYVDGVRYTNINFVNHYIKAINKESKA ILVSNKPSLTERMEEEMFLGLRLNEGVSSSRFKKKFDQSIBSVFGQTINNLKEKELIVEK NDVIALTNRGKVIGNEVFRAFLIND
107.	atgaatgtattagtaattgytgctgytggacgagaacatgcacttgcatataaacttaat caatcgaatctagttaaacaagtgtttgtcattccaggtaatgaggcaatgacactata gctgaagtacacactgaaatttcaggaacctgatcatcaggatactagaggcaatgagatcaaa cggcaaaatgttgattgggtagttataggtccagaacagccgctaattgatggattagca gacattttacgagcgaatgyttcaaagtgtttggtccagaacagccgctaattgatggattagca gaaggctcaaaattatttgctaaaaagataatggaaaaatataatattccaactgctgat tataaagaagttgagcgaaaaaaaggatgctttaacatatattgaaaactgtgaattgcc gttgttgtcaagaaagatgggttagctgggaaaggcgttattattgcaaattgccc gttgttgtcaagaaagtggttaggattatgagtgatgagaagaaggaagtactgttgta tttgaaacgtttttagaatgtgattgtaggtgatgagaagaaggtactgttgta tttgaaacgtttttagaaggtgaattgagttatcgctaatgacaattgttaatgggaatcatgttgta gcagtacctttcgactgtattgcacaagatcataaacgcgcatttgatcatgatgaagga ccaaatactggtggtattggaggcttattgcaaaggcaattgtataa gaattcaaatgaaacaattgcacaaccaattgcaaaaggcaatgtttta caattctcggtgtattatacaattggtgctatttaactaaagggcaatgcttaatgaaggaag
108.	MNVLVIGAGGREHALAYKLNQSNLVKQVFVIPGNRAMTPIAEVHTEISEPDHQAILDFAK RQNVDMVVIGPBQPLIDGLADILRANGFKVFGPNKQAAQIESSKLFAKKIMEKYNIPTAD YKEVERKDALTYIENCELPVVVKXDGLAAGKGVIIADTIEFARSAIEIMYGDEESTVV PETFLEGEEFSLMTFVNGDLAVPFDCIAQDHKRAPDHDEGPNTGGMGAYCPVPHISDDVL KLTNETIAQPIAKAMLNEGYQFFGVLYIGALLTKDGPKVIEFNARFGDPEAQVLLSRMES DLMQHIIDLDEGKRTEFKWKNESIVGVMLASKGYPDAYEKGKKVSGFDDEAQVLLSRMES QGDTFVTSGGRVILAIGKGDNVQDAQRDAYKKVSQIQSDHLFYRHDIANKALQLK
109.	atgcaaccacatttaatatgtctagacttagacggaacattattaaacgataacaagaa atttcatcatatactaaacaagtattanatgaattacaacaacgtggacaccaaattatg attgcgactggaccttatcgtgcaagtcaaatgtattatcatgaattaacattacg acaccaattgttaattttaatggcgttacgtacatcaccctaaagataaaacttcaaa acttgccatgaaattttagatttaggcatcgcacaaaacattattcaagattacaacaa tatcaagtatcgaatattagacgaaggaaagattatgtttcattaacaatcatgat ccaagattattgaaggtttttcaatgggtaatccaagaattcatacatcatgat ccaagattattgaaggtttttcaatgggtaatccaagaattcaaactggtaattactt gtccacttgaaagaatcccctacctcaattttaattgaagccgaagaaagtaaaatacct gaaatcaaaaatatgcttactcatttttatgccgatcatattgaagcatcgacgctggggc gcaccattccctgtcattgaaattgtaaaacttggtattaataaagcaaagagcattgacg caagttagacaatttttaaatattgaccgaaataatattattgcattcggtgatgaagat aatgatattgaaatgattgagtacgcgcgtcacggtgtgcctatggtgatgaagat gaacttaaagatgtagcgaacaatattacattcaacaataatgaagatgcattggtcga tatttgaatgattcttaaatattaaattaa
110.	MOPHLICT.DILDGTLI.NDNKBI.SSYTKOVI.NBI.QORGHQIMIATGRPYRASQMYYHBI.NLT TPIVNFNGAYVHHPKDKNPKTCHBI.DI.GI.AQNIIQGI.QOYQVSNIIAEVKDYVFINNHD PRIFEGFSMGNPRIQTGNILIVHLKESPTSIIIEABESKI.PBIKNMLTHFYADHIBHRRWG APPPVIBIVKLIGINKARGI.BQVRQPL.NIDRNNIIAFGDEDNDIEMI.BYARHGVAMENGI.Q BLKDVANNITFNNNEDGI.GRYLNDFFNLNIRYYC

	gtgaaaccaatggttaagtctaatagtaaagacatcgttttaattggagccggtgtactt agcacaacatttggttcaatgttaaagaaattgagccagactggaatatccacgtttac gaacgcttggtcgtcgtgaatgtgaactgaaagttcaaagaaataatactggtgtacggg catgcagcattatgtgagttgaactacacagttttacaaccagatttacaggattatatgtgagttgaactacacaggttttacaaaccagttttaccagaagaggattgagaattcaatccattacgggtccatta gaaaagcggtagcatcgagaacccaagagaatttacaatccattaccacacaca	
112.	MKPMAKSNSKDIVLIGAGVLSTTFGSMLKEIEPDWNIHVYEKLDRPAIESSNERNNAGTG HAALCELNYTVLQPDGSIDIEKAKVINEEFBISKQFWGHLVKSGSIENPREFINPLPHIS YVRGKNNVKPLKDRYEAMKAFPMFDNIEYTEDIEVMKKWIPLMMIGREDNEGIMASKID EGTDVNFGELTRKMAKSIRAHPNATVQFNHEVVDFEQLSNGQWEVTVKNRLTGEKFKQVT DYVFIGAGGGAIPLLQKTGIPESKHLGGPPISGOFLACTNPQVIEDHDAKVYGKEPPGTP PMTVPHLDTRYIDGQRTLLFGPFANVGPKFLKMGSNLDLFKSVKTYNITTLLAAAVKNLP LIKYSFDQVIMTKEGCMMHLRTFYPEARNEDWQLYTAGKRVQVIKDTPEHGKGFIQFGTE VVNSQDHTVIALLGESPGASTSVSVALEVLERNFPEYKTEWAPKIKKMIPSYGESLIEDE KLMRKIRKQTSKDLELGYYEN	
113.	atgctagaggcacaattttttactgatactggacaacatagagataagaatgagatgcg ggtggtattttttataatcaaactaatcaacaacttttagttctgttgtagtgtatgggt ggccataaagcaggagaagttgcaagtaaatttgttacagatgagttggaatccgtttt gaagcggaaaatcttataagaacaacatcaagctgaaaattggttgcagtataatataaaa gatataaattttcagttatatcactatgcacaagaaaatgcagaatataaaggtatgggt acaacatgtgtttgtgcacttgtttttgaaaaatcagttgtgatagcaaatgtcggtgat tctagagcctatgttattaatagtcgacaaattgaacaaattactagtgatcactcattt gttaatcatcttgttttaacagggtcaaaattgacagaagaacatttacacatccacaa cgtaatattatacgaaggtgatgggcacagataaacgtgtgagtccagatttgttatt aagcgattaaattttttattattattataaattcagatggatcaactatgtt aaagcaatgaaattaagcgtttgttagaaaagaagatatacagaagatcatggtgat caattaatgcaattggcattagatagaaacaattgaaaagaagatcatggtgat caattaatgcaattggcattagatagaaaccattcgaaagataacgttacttcatactcgcg gctattgaaggtgataaagta	
114.	matdtghrdkndaggyntnvcdgmgghkagvaskvtdksranhanwrnnkdnyhyanayk gmgttcvcavksvvanvgdsrayvnsrtsdhsvnhvtgtathrntkvmgtdkrvsdkrny dynsdgtdyvkdnkrvkgtdhgdmadnhskdnvtaagdkv	
115.	atggcaaaagaaaaattcgatcgttctaaagaacatgccaatatcggtactatcggtcac gttgaccatggtaaaacaacattaacagcagcaatcgctactgtattagcaaaaaaatggt gactcagttgcacaatcatatgacatgatagcaaacgtcacagaagaaaaaaaa	
1,16.	MAKEKFDRSKEHANIGTIGHVDHGKTTL/TAAIATVLAKNGDSVAQSYDMIDNAPEEKERG ITINTSHIEYQTDKRHYAHVDCPGHADYVKNMITGAAQMDGGILVVSAADGPMPQTREHI LLSRNVGVPALVVFLNKVDMVDDEELLELLVEMEVRDLLSETYDFPGDDVPVIAGSALKALE GDAQYEEKILELMEAVDTYIPTPERDSDKPFMMPVEDVFSITGRGTVATGRVERGQIKVG EEVEIIGLHDTSKTTVTGVEMFRKLLDYAEAGDNIGALLRGVAREEIQRGQVLAAPGSIT PHTEFKAEVYVLSKDEGGRHTPFFSNYRPQFYFRTTDVTGVVHLPEGTEMVMPGDNVEMT VELIAPIAIDBGTRFSIREGGRTVGSGVVTEITE	

117.	atgactaagagtgctttagtaacaggtgcatcaagaggaattggacgtagtattgcgtta caattagcagaagaaggatataatgtagcagtaaactatgcaggcag
118.	MTKSALVTGASRGIGRSIALQLAEBGYNVAVNYAGSKEKAEAVVEEIKAKGVESFAIQAN VADADEVKAMIKEVVSQFGSLDVLVNNAGITEDNILARMKEQEMDVIDTNIKGVENCIQ KATPOMLRQRSGAIINLSSVVGAVGNPGQANYVATKAGVIGLTKSAARELASRGITVNAV APGFIVSDMTDALSDELKEQMLTQIPLARFGQDTDIANTVAFLASDKAKYITGQTIHVNG GMYM
119.	atgaaaatttctactaaagggagatatggacttacattgatgatttctctttgctaaaaaa gaggggcaaggatgtatatcattaaagtcaattgctgaagaaaataatttgagtgattta tatttagaacagcttgtaggtcctttaagaaatgctggggttaattcgagtgattta gctaaaaggtggataccaattaagagtgccagcggaagaaatctcagcaggggatattata agactgttagaaggtccaattacaatttgttgaaagtattgaatcagaaccacctgcgcaa aaacaactatggattcgcatgagagatgcagtgagagatgttttagatacaacattg aaatatttagcggaatatgtagatacaagtgaagatgttttagatacattt
120.	MLKISTKGRYGLTIMIELAKKHGBGPTSLKSIAQTNNLSEHYLEQLVSPLRNAGLVKSIR GAYGGYVLGSEPDAITAGDIIRVLEGPISLLKCWKMRSLPSVSSGFASGML
121.	gtggcatttgaatttagattacccgatatcggggaaggtatccacgaaggtgaaattgta aaatggtttgttaaagactggaagatactattgaagaaggatgttttagctgaggtacaa aacgataaatcagtagaagaaatccatcaccagtatctggtactgtaggaagtattatg gtagaagaaggtacagtagctgtagttggtgacgtattgttaaaaatcgatgcacctgat gcagaaggaaggcagcaggaagacaggtagtgattattgttaaaatcgatgcacctgat gcagaaggaaggccagcaggagcaaggacctgtaggtactcaaactgaagaagaactgcg aaagaggaaggccagcagaagacagtagatgatactcaaactgaagaagtagatgaa acagaactgttaaaggaatgccttcagtacgtaataccagtgaaaaaggtgttaac attaaagcagtttctggatctggtaaaaatggtcgtattacaaaagaaggtgtaac attaaatggtggtgcaccaacagcttcaaatgaacagctgcttcagctacaagtgaa gaagttgctgaaactcctgcagcactgcagcagtaacattagaaggcgacttcccagaa acaactgaaaaaaatccctgctatggtagagcaattgcgaaagcaatggtaaactctaag catactgaacctcatgtaacattaatggatgaaattgattaacattattgggatcac cgtaagaaatttaaagaaatcgcagctgaacaaggtactaagttaacattcttaccttat gttgttaaagcacttgttctcaaaaaaatacccagcacttaacaattattacatta gtagaaggttgaaatcgttcataaacattactggaatatcggtatattgcagcagcact gatagaggattattagaatcgtttataaacattactggatattggtaagcacttgaagaaattacaagaggattatttcaaaatt tcagatgaaaattaatgaattagctgttaaagcacgtgatggtaaaattatcacactcaatt ccagatgaaaataatgaattagctgttaaagcacgtgatggtaaaattacccagacacttacc atcagacaaatagatgagaaatgttgcacaacagtattagcacgtatgaccacacagtattacac atcgttaaagaggggaaattgttgcagcaaccagtattagcagtatacacttaaacct atcgttaaagagggggaaattgttgcagcaaccagtattagcattaacacttaaacgtttata aataaccagaactatattataatggaaggggg
122.	MAFEFRLPDIGEGIHEGEIVKWFVKAGDTIHEDDVLAEVQNDKSVVEIPSPVSGTVEEVM VEEGTVAVVGDVIVKIDAPDAEDMQFKCHDDDSSKKERPAKERAPAGQAFVATQTEKUDE NRTVKAMPSVRKYAREKGVNIKAVSGSKRORIITKEDVDAYLNGGAPTASNBSAASATSE EVAETPAAPAAVTLEGDFPETTEKIPAMRRAIAKAMVNSKHTAPHVTLMDBIDVQALWDH RKKFKRIAABQGTKLIFILPYVVKALVSALKKYPALNTSFNBEAGEIVHKHYWNIGIAADT BRILVPVVKHADRKSIFQISDBINELAVKARDGKLTADEMKGATCTISNIGSAGGOWFT PVINHPEVAILGIGRIAQKPIVKDGEIVAAFVLALSLSFPHRQIDGATGONAMNHIKKLL

atgctaaacagagaaaataaaacggcaataacaaggaaaggcatggtatccaatcgatta aatgaagatttaaacactaaacaactataagtaatcaagaagcgttacaacctgatttg caagagaataaatcagtggtaaatgttcaaccaactaatgaggaaaacaaaaaggtagat gccaaaactgaatcaactacattaaatgttaaaaggtatgctatcaagagtaatgatgaa gtaatactacaacaaaacactgctaacattcaatatcagattatgttgtaatgtg ggtaatactacaacaaaaacaactgctaacattcaatatcagattatgttgtaaatgag aaaaattcaattggatcagcgttcactgaaacagtttcacatgttggaaataaagaaaat ccagggtactataaacaaacgatttatgtaaatccatcggaaaattctttaacaaatgcc gatgtgaatactaaagagcttacagatgtaacaaatcaatacttgcagaaaattacatat ggcgacaacaatagcgctgttattgattttggaaatgcagattctgcttaatgttgtaatg gttaatacaaaattccaatatacaaatagcgaaagcccaacacttgttcaaatggctact ttatcttcaacaggtaataaatccgtttctactggcaatgctttaggatttactaataac caaagtggcggagctggtcaagaagtatataaaattggtaactacgtatgggaagatact aataaaaacggtgttcaagaattaggagaaaaaggcgttggcaatgtaactgtaactgta tttgataataatacaaatacaaaagtaggagaagcagttactaaaagaaggagggtagtaact ttgattccaaacttacctaatggagattaccgtgtagaatttcaaacttaccaaaaggt tatgaagtaaccccttcaaaacaaggtaataacgaagaattagattcaaacggcttatct tcagttattacagttaatggcaaagataacttatctgcagacttaggtattacaaacgc aaatacaacttaggtgactatgtctgggaagatacaaataaaaatggtatccaagaccaa gatgaaaaaggtatatctggcgtaacggtaacattaaaagatgaaaacggtaacgtgtta aaaacagttacaacagacgctgatggcaaatataaatttactgatttagataatggtaat ggttacacaccaacacaagtaggttcaggaactgatgaaggtatagattcaaatggtaca tcaacaacaggtgtcattaaagataaagataacgatactattgactctggtttctacaaa ccgacttacaacttaggtgactatgtatgggaagatacaaataaaaacggtgttcaagat aaagatgaaaagggcatttcaggtgtaacagttacgttaaaagatgaaaacgacaaagtt ttaaaaacagttacaacagatgaaaatggtaaatatcaattcactgatttaaacaatgga acttataaagttgaattcgagacaccatcaggttatacaccaacttcagtaacttctgga aatgatactgaaaaagattctaatggtttaacaacaacaggtgtcattaaagatgcagat aacatgacattagacagtggtttctataaaacaccaaaatatagtttaggtgattatgtt tggtacgacagtaataaagacggcaaacaagattcaactgaaaaaggtatcaaagatgtt aaagttactttattaaatgaaaaaggcgaagtaattggaacaactaaaacagatgaaaat ggtaaatactgctttgataatttagatagcggtaaatacaaagttatttttgaaaagcct gactcagatagtgattcagactcggatagcgattcagattcagacagcgattcagattca gatagcgattcagattcagacagagactcagatagtgattcagactcagatagcgactca gattcagacagcgactcagattcagacagcgactcagactcagatagtgattcagactca gatagcgactcagattcagacagcgactcagactcagacagcgactcagactcagatagt gactcagattcagatagcgactcagattcggacagcgattcagactcagatagcgactca gattcagatagcgattcggactcagatagcgactcagattcagatagtgattcagactca ggcggattattcgcagcattaggatcattattgttattcggtcgtcgtaaaaaacaaaat

125.

PVKPMSTTKDHHNKAKALPETGNENSGSNNATLFGGLFAALGSLLLFGRRKKONK ttggcaggtcaagttgtccaatatggaagacatcgtaaacgtagaaactacgcgagaatt tcagaagtattagaattaccaaacttaatagaaattcaaactaaatcttacgagtggttc ctaagagaaggttaatcatatattattagagaattttatagagaatttatatagaggatttaatggg ctaagagaaggtttaatcgaaatgtttaggagaacttttaccaattgaagattttactggt aatttgtcattagagtttgtggattaccgtttaggagaaccaaaatatgatttagaagaa tctaaaaaccgtgacgctacttatgctgcacctcttcgtgtaaaagtgcgtctaatcatt aaagaaacaggagaagttaaagaacaagaagtctttatgggtgatttcccattaatgact gatacaggtacgttcgttatcaatggtgcagaacgtgtaatcgtatcccaattaagtcgt tcaccatccgtttatttcaatgaaaaaatcgacaaaaaatggtcgtgaaaactatggtga acaattattocaaaccgtgtgcatggttagaatatgaacagtgytytgaagatgttgta tacgtacgtattgatagaacacgtaaactaccattaacagtattaaagatgttgta ttctcaagcgaccaagaaattgttgaccttttaggtgacaatgaatatttacgtaatact ttagagaaagacggcactgaaaacactgaacaagcgttattagaaatctatgaacgttta cgtccaggtgaaccaccaactgttgaaaatgctaaaagtctattgtattcacgtttctt gtacttgaatcaaatgcaaacagcgaagtgtttgaattgcatggtagcgttatagacgag ccagtagaaattcaatcaattaaagtatatgttcctaacgatgatgaaggtcgtacgaca actgtaattggtaatgctttccctgactcagaagttaaatgcattacaccagcagatatc attgcttcaatgagttacttctttaacttattaagcggtattggatatacagatgatatt gaccatttaggtaaccgtcgtttacgttctgtaggtgaattactacaaaaccaattccgt atcggtttatcaagaatggaaagagttgtacgtgaaagaatgtcaattcaagatactgag tctatcacacctcaacaattaattaatattcgacctgttattgcatctattaaagaattc tttggtageteteaattateacaatteatggaceaageaaacecattagetgagttaacg cataaacgtegtetateageattaggacetggtggtttaacacgtgaacgtgcteaaatg gaagtacgtgacgttcactactctcactatggccgtatgtgtccaattgaaacacctgag ggaccaaacattggattgattaactcattatcaagttatgcacgtgtaaatgaattcggc tttattgaaacaccatatcgtaaagttgatttagatacacatgctatcactgatcaaatt gactatttaacagetgacgaagaagatagetatgttgtagcacaagcaaactetaaatta gatgaaaatgytegtiteatgyatgatgaagttytaigtegttteegtgytaacaataca gttatgyetaaagaaaaaatgyattatatgyatytategeegaageaagttyttteagea gcgacagcatgtattccattcttagaaaatgatgactcaaaccgtgcattgatgggtgcg aacatgcaacgtcaagcagtgcctttgatgaatccagaagcaccatttgttggtacaggt atggaacacgttgcagcacgtgattctggtgcggctattacagctaagcacagaggtcgt gttgaacatgttgaatctaatgaatttttgttcgtcgtctagttgaagagaacggcgtt gagcatgaaggtgaattagatcgctatccattagctaaatttaaacgttcaaactcaggt acatgttacaaccaacgtccaatcgttgcagttggagatgttgttgagtataacgagat ttagcagatggaccatctatggaattaggagaaatggcattaggtagaaacgtagtagtt ggtttcatgacttgggacggttacaactatgaggatgccgttatcatgagtgaaagactt gtgaaagatgacgtgtatacttctattcatattgaagagtatgaatcagaagtacgtgat actaagttaggacctgaagaaatcacaagagatattcctaatgtttctgaaagtgcactt aagaacttagacgatcgtggtatcgtttatattggtgcagaagtaaaagatggagatatt ttagttggtanagtaacgcctaaaggtgtaactggcttaactgccaaagatggtgta catgcaatctttggtgaaaaagcacgtgaagttagagatactttattacgtgtacctcac ggcgctggcggtatcgttcttgatgtaaaagtattcaatcgtgaagaaggcgacgataca ttatcacctggtgtaaaccaattagtacgtgtatatatcgttcaaaaacgtaaaattcat aaaaatcttggtattcacgttgcatcaccagtatttgacggtgcaaacgatgacgatgta tggtcaacaattgaagaagctggtatggctcgtgatggtaaaactgtactttatgatgga cgtacaggtgaaccattcgataaccgtatttcagtaggtgtaatgtacatgttgaaactt gcgcacatggttgatgataaattacatgcgcgttcaacaggaccatattcacttgttaca caacaaccacttggcggtaaagcgcaattcggtggacaacgttttggtggagatggaggta tgggcacttgaagcatatggtgctgcatacacattacaagaaatcttaacttacaaatcc gatgatacagtaggacgtgtgaaaacatacgaggctattgttaaaggtgaaaacatctct agaccaagtgttccagaatcattccgagtattgatgaaagaattacaaagtttaggttta gatgtaaaagttatggatgagcaagataatgaaatcgaaatgacagacgttgatgacgat gatgttgtagaacgcaaagtagatttacaacaaaatgatgctcctgaaacacaaaaagaa gttactgat

126.	MAGQVVQYGRHRKRNYARISEVLELPNLIEIQTKSYEWPLREGLIEMFRDISPIEDFTG NLSLEFVDYRLGEPKYDLESSKNRDATYAAPLRVKVRLIIKETGEVKEQEVFMGDFPLMT DYGTFVINGAERVIVSQLVRSPSVYFNEKIDKNGRENYDATIIPNRGAWLEYETDAKDVV VVALDRTRRLPLTVILLRALGFSSDQEIVDLLGDNSYLRWYLEKDGFENTEQALLEIYERL RPGEPPTVENAKSLLYSRFFDPKRYDLASVGRYKTNKKLHLKHRLFNQKLABPIVNTETG EIVVEEGTVLDRRKIDEIMDVLESNANSEVFBLHGSVIDEPVEIQSIKVYVPNDDEGRTT TVIGNAFPDSEVKCITPADIIASMSYFFNLLSGIGYTDDIDHLENRRLRSVGELLONGFR IGLSRMERVVRERMSIQDTESITPQQLINIRPVIASIKFFGSSQLSQFMDQANPLABLT HKRRLSALGPGGLTRERAQMEVRDVHYSHYGRMCPLETFPEGFNIGLINSLSSVARVNEFG FIETPYRKVDLDTHAITDQIDYLTADEEDSYVVAQANSKLDENGRFMDDEVVCRFRGNNT VMAKEKMDYMDVSPKQVVSAATACIPFLENDDSNRALMGANMQRQAVPLMNPBAPFVGTG MEHVAARDSGAATTAKHRGRVEHVESNEILVRRLVEENGVEHDGELDRYPLAKFKRSNSG TCYNQRPIVAVGDVVEYNEILADGPSMELGEMALGRNVVOFMTWDGYNYEDAVIMSERL VKDDVYTSIHIEEYBSRRQRTKLGPBEITRDIFNVSESALKNLDDRGIVYIGABVKDGD	
	ILVGKVTPKGVTELTAEERLLHAIFGEKAREVRDTSLRVPHGAGGIVLDVKVFNREEGDD TLSPGVNQLVRVYIVQKRKIHVGDKMCGRHGNKGVISKIVPBEDMPYLPDGRPIDIMLNP LGVPSRMNIGQVLELHIGMAAKNLGIHVASPVFDGANDDDVWSTIBEAGMARDGKTVLYD GRTGEPFDNRISVGVMYMLKLAHMVDDKLHARSTGPYSLVTQQPLGGKAQFGGQRFGEME VWALEAYGAAYTLQBILTYKSDDTVGRVKTYEAIVKGENISRPSVPESFRVLMKELQSLG LDVKVMDBQDNEIEMTDVDDDDVVERKVDLQQNDAPBTQKSY	
127.	atgcttagggcatcgccatatctatcgtatttattcagtaatataaactggaaggagaaa aaatacatggctagagaatttcattagaaaaaactcgtaatatcggtatcatcgc attgatgctggtaaacacacgactgaacgatattctttattacactggccgtaccac aaaattggtgaaacacacgaaggtgctcacaaatggactggatgga	
128.	MAREFSLEKTRNIGIMAHIDAGKTTTTERILYYTGRIHKIGETHEGASQMDWMEQEQDRG ITITSAATTAAWEGHRVNIIDTPGHVDFTVEVERSLRVLDGAVTVLDAQSGVEPQTETVW RQATTYGVPRIVFVNRMDKIGANFSYSVSTIHDRLQANAAPIQLPIGAEDEFEAIIDLVE MKCFKYTNDLGFBIEEIEIPEDHLDRABBARASILBAVAETSDBIMEKYLGDEEISVSEL KEAIRQATTNUBFYPVLCGTAFKRKGVQLMLDAVIDYLPSPLDVKPIIGHRASNPEEEVI AKADDSABFAALAFKVMTDPYVGKLTPFRVYSGTMTSGSYVKNSTKGKRERVGRLLQMHA NSRQEIDTVYSGDIAAAVGLKDTGTGDTLCGEKNDIILESMEFPEPVIHLSVEPKSKADQ DKMTQALVKLQEEDPTFHAHTDEETGQVIIGGKGBLHLDILVDDMKKEFRVECNVGAPMV SYRETFKSSAQVQGKFSRQSGGRGQYGDVHIEFTPNETGAGFEFENAIVGGVVPREYIPS VEAGLKDAMENGVLAGFYELDDVRAKLYDGSYHDVDSSEMAFKIAASLALKEAAKKCDPVI LBPMKVTIEMPEEYMGDIMGDVTSRRGRVDGMEPRGNAQVVNAYVPLSEMFGYATSLRS NTQGRGTYTMYFDHYASVPKSIAEDIIKKNKGB	
129.	atgactaaaaaagtagcaattattctagcaaacgaatttgaagatatagaatattcaagc cctaaagaggcattagagaatgcaggctttaatactgtagtgattggagatactgcaaat agtgaagttgttggtaaacacggtgaaaaagttactgtcgatgtaggcattgcagaagct aaaccagaagattatagatgcaattattaattcctggaggattttacacagatcatttacgt ggagatacagaaggtcgatatggcacatttgctaaatactttactaaaaatgatgtacca acatttgccatttgtcatgggccacaaatactaatagatacagacgatttaaaaggtcgt acgttaacagcagtattaaatgtacgcaaagatttatcaaatgcaggcgcacatgtagtt gatgagtcagtagttgtagacaacaatattgtaacaagtcgagtaccagacgatttagat gatttaatcgagaaatcgttaaacaattacaa	
130.	MTKKVATILANEFEDIEYSSPKRALENAGFNTVVIGDTANSEVVGKHGEKVTVDVGIAEA KPEDYDALLIPGGFSPDHLRGDTEGRYGTFAKYFTKNDVPTFAICHGPQILIDTDDLKGR TLTAVLNVRKDLSNAGAHVVDESVVVDNNIVTSRVPDDLDDFNREIVKQLQ	
131.	atgctaatcatgaacaaatcattgaagcgattaaagaaatgtcagtattagaattaaac gacttagtaaaagcaattgaagaagaatttggtgtaactgcagctgctccagtagcagta gcagttgcagctggtggcgctgacgctgcagcagaaaaactgaatttgacgtta acttcagctggttcatctaaaatcaaagttgttaaagctgttaaagacgactggttta ggattaaaagatgctaaagaagttgttaagcgagctcctaaagtaatcaaagaagcttta cctaaagaaagaagctgaaaaaacttaaagaagattggagctcctaaagaagttggagctactgtagaa ttaaaa	
132.	MANHEQIIEAIKEMSVLELNDLVKAIEEEFGVTAAAPVAVAGAAGGADAAAEKTEFDVEL TSAGSSKIKVVKAVKEATGIGLKDAKELVDGAPKVIKEALPKEEAEKLKEQLEEVGATVE LK	

	l liberto consequent paganat
133.	gtggaattacaattagcaattgatttattaaacaaagaagacgcggctgagttagcaaat aaagtaaaagattatgtagatatcgtagaaatcggtacgcaatcatttacaacgaaggt ttaccagcagttaaacatatggcagacaacattagtaatgtaaaagtattagcagacatg aaaattatggatgcagactgattatgaagttagccaagcaattaaatttagcggcggatgta attacaatactaggtgttgcagaagatgcatcaattaaagcagctattgaagaaggtcat aaaaataataaacaattactagtgatatgata
134.	MBLQLAIDLLNKEDAAELANKVKDYVDIVBIGTPIIYNGGLPAVKHMADNISNVKVLADM KIMDAADYEVSQAIKPGADVITILGVAEDASIKAAIREAHKNNKQLLVDMIAVQDLEKRA KELDEMGADYIAVHTGYDLQAEGQSPLBSLRTVKSVIKNSKVAVAGGIKPDYIKDIVAES PDLVIVGGGIANADDPVBAAKQCRAAIEGK
135.	atgaaaaattagtacctttattattagccttattacttctagttgctgcatgtggtact ggtggtaaacaaagcagtgataagtcaaatggcaaattaaaagtagtaacgacgaattca attttatatgatatg
136.	MKKLVPILLALLLIVAACGTGGKQSSDKSNGKLKVVTTNSILYDMAKNVGGDNVDIHSIV PVGQDPHBYEVKPKDIKKLTDADVILYNGLNLFTCNGWFEKALEQAGKSLKDKKVIAVSK DVKPIYLNGEKGNKDKQDFHAWLSLDNGIKYVKTIQVTFIDNDKKHKADYEKQGNKYIAQ LEKLNNDSKDKFNDIPKEQRAMITSEGAPKYFSKQYGITPGYIWEINTEKQGTPEQMRQA IEFVKKHKLKHLLVETSVDKKAMESLSEBTKKDIFGEVYTDSIGKEGTKGDSYYKMMKSN IETVKGSMK
137.	atgacaactgatattttgacatttctgaagaacaacttgttgattattctaaagcccac aatgaaccttcttggatgacagaattacgtaaaaaagcttgaaattaacagaaacttta gaaatgccaaaacctgataaaacaaaattaagaaaatgggattttgattcttttaaacaa cacgatgtaaaaggtgatgtttatcaatctttatcacaattacctgagtcagtaagagaa attattgacgtagatcattctaaaaacttagtaattcaacataataatacgattgcgtac acacaagttgatgattatgtacgaaagatggcgttatcgttgaaggtttagcagcagcct cttatgaaccatagtgatttagtacaaaagtactttatgtaaagattgagatacagtagat gaacatcgtatcacagcgctacacacggcattagttaatgtgggggtatttgtttatgtt cctaaaaatgtagttgtagaacatccagtacaatacgttgtgttgtagacgacgacgaaat gcaagctttataaccatgttatcatcgtactgaagaagacgcagaagtacacatagtt gaaaattacttatacaatgtagttacatgaagaagacgcaagacacaatgtt gaaaattactatacaaatgcatctggtgaaggaaatcaattaaattatttctgaagtg attgctggtgcaaattcaaatatcacatatggctcagtggactatatggataaaggcttt acaggtcatatcattcgacgtggtattactgaagcagatgcctcaattaatt
	aatcctatttattaattgatgaagatgatgtacaagctgytcatgctgcatcagtaggt cytgttgatccagatcaactttactatttaatgagtcgtgtatttctcaaaagagaagcg gaacgtcttgttatacatggtttcttagatccagtagtacgtgaattacctatcgaagac gttaaacgtcaattgagaagtaattgaacgcaaagtttctaaa
138.	MTTDILNISEQLVDYSKAHNBPSWMTELRKKALKLTETLEMPKPDKTKLRKWDFDSFKQ HDVKGDVYQSLSQLPESVREIIDVDHSKRUVIQHNNTIAYTQVDDNASKDGVIYEGLADA LMNHSDLVQKYFMKDAVTVDEHRITALHTALVNGGVEVVYPKNVVVEHEVQYVVLHDDEN ASPYNHVIIVTEESAEVTYVENYLSNASGEGNQLNIISEVIAGANSNITYGSVDYMDKGF TGHIIRRGITEADASINWALGLMNEGSQIIDNTTNLFGDRSTSSLKSVVVGTGEQKINLT SKIVQYGKETDGYILKHGVMKEHASSVFNGIGYIKHGGTKSIANQESRVLMLSEHARGDA NPILLIDEDDVQAGHAASVGRVDPDQLYYLMSRGISQREABRLVIHGFLDPVVRELPIED VKRQLREVIERKVSK

139.	gtggttcaagaatatgatgtaatcgttataggtgcgggacatgcaggtgtagaagcaggt ttagcatctgcaagacgtggtgctaaaacattaatgctaacaataaatttagataatat gcattatgccatgtaacccatctgtaggtggaccagctaaaggtatcgttgttcgtgaa attgatgctttaggtggacaaatggcaaaaacacacacttcaaatgaga attgatgctttaggtggacaaatggcaaaaacacacacattcaaatgaga attgtagattaggtgacaaatggacactgctgtaagagcactaagagcgcaagcagataaagta ctttatcaacaagaaatgaaacgcgtgattgaagatgaagaaaatttgcatataatgcaa ggtatggtagacgaacttattatagaagatataatacacacattcaca ggtacagagtatttatcaaagcagtaattattacaacgggaacattttacgtggtgaa atcattttaggtaatatgaagtattcaagtggaccaaatcaccaattaccaca ttatcagacaatttaagaagatattcaagtggaccaaatcaccaattaccaca ttatcagacaatttaagaagaacttggttttgatattgttcgttttaaaacaggtaacca ccgcgtgtaaaattcaaagagaacttggttttgatattgttcgttttaaaacaggtacca gtaggtcgtgcattcagctttgaaacaacagaataatatattacatcaattgcatgttgg ctaacgtatactaatgctgaaaccacacaaagttatcgatgataaattacaactagcag gtaggtcgtgcattcagctttgaaacacacaaagttatcgatgataaatttacatctgca atgtattcaggatgataaaaggaaccgggcacgttattgcccttcaattgaagatcaa atttgttcgatttaatgataaagcagcgacatcaacttttcttagagcctgaaggtcgtaat acaatgaagtaattgtgcaaggattgtctacaagtctctagaacgtgaaggtcgtaat acaatgaagtaattgtgcaaggattgtctacaagtctcctgaacatggcaact gaatatgatgcgattgtgccaacgcagttatggcctacacttgaaacgacagcaa atgttagagacgatattaacggtcaaattaatggtacacttggatagacgaaaaggacaa ggattgatggcaggtattaacgcggagatatcaggttatagacgacaggacaa ggattgatggcaggtattaacgctgcaagtaatcagtttataaagagcagaaaagaatatta agtcgttcagatgcatatatggttcttaacagtcgtaaaacaaaggagacaa ggattgatggagatgacaactacggtgaaaattcgtttgttactacgctagaaaatt gcacgttttaatgaaaaacgtcagcaaattgagagaatgttttctgaagaaaga	
140.	MVQEYDVIVIGAGHAGVEAGLASARRGAKTLMLTINLDNIAFMPCNPSVGGPAKGIVVRE IDALGGOMAKTIDKTHIQMRMINTGKGPAVRALRAQADKVLYQQEMKRVIEDEERLHIMQ GMVDELIIEDNEVKGVRTNIGTEYLSKAVIITTGFFLRGEIILGNMKYSSGPRHOLDSIT LSDNLRELGFDIVRFKTGTPPRVNSKTIDYSKTEIQPGDDVGRAFSFEITEYILDQLPCW LTYTNASTHKVIDDNLHLSAMYSGMIKGTGPRYCPSIEDKFVRFNDKPRHQLFLEPEGRN TNEVVVQGLSTSLPEHVQRQMLETIPGLEKADMRRAGYAIEYDAIVPTQLWFTLETKMIK MLYTAGSINGTSGYEEAAGQGIMAGINAAGKVLNTGEKILGRSDAYIGVILDDLVTKGTN EPYRLLTSRAEYRLLLRHDNADLRLTDMGYELGMISBERYARFNEKRQQIDAEIKRLSDI RIKPNEHTQAIIEQHGGSRLKDGILAIDLLRRPEMTYDIILELLEEEHQLNADVEEQVEL QTKYEGYINKSLQQVEKVKRMEEKKIPEDLDYSKIDSLATEAREKLSEVKPLNIAQASRI SGVNPADISILLTYLBQGKLQRVSD	
141.	LMINEREVFILIYLDNAAXTKAFBEVLDTYLKVNQSMYYNPNSPHKAGLQANQLLQQAKT QINAMINSKINYDVVFTSGATESNNLALKGIAYRKFDTAKBLITSVLEEDSVLEVVRYLE AHEGFRUKYUDVKKDGSINLBHFKBLMSDKVGLVTCMYVNNVTGQIQPIPQMAKVIKNYP KAHFHVDAVQAFGKISMDLNNIDSISLSGHKFNGLKGQGVLLVNHIQNVEPTVHGGGQBY GVRSGTVNLBPNDLAMVKAMKIANENFFALNAFVTBLANDVRQFLNKYHGVYINSSTSGSP FVLNISFPGVKGEVLVNAFSKYDIMISTTSACSSKRNKLNEVLAAMGLSDKSIEGSIRLS FGATTTREDIARFKEIFIIIYBEIKBLLK	
142.	MNKQQKEFKSFYSIRKSSLGVASVAISTLILLMSNGEAQAAAEETGGTNTEAQPKTEAVA SPITTSEKAPETREVANAVSVSNKEVEAPTSETKEAKEVKEVKAPKETKEVKPAKATNN TYPILNQBLREAIKNPAIKDKDHSAPNSRFIDFEMKKKDGTQQFYHYASSVKPARVIFTD SKPEIELGLQSGQFWRKFEVYEGDKKLPIKLVSYDTVKDYAYIRFSVSNGTKAVKIVSST HHNNKEEKYDYTIMEFAQPIYNSADKFKTEEDYKAEKLLAPYKKAKTLERQVYELNKIQD KLPEKLKABYKKKLEDTKKALDEQVKSAITEFQNVQPTNEKMTDLQDTKYVVYYESVENNE SMMDTFYKHPIKTGMLNGKKYMYMETTNDDYWKDFMVEGQRVRTISKDAKNNTRTIIFPY VEGKTLYDAIVKVHVKTIDYDGQYHVRIVDKBAFTKAMTDKSNKKEQQDNSAKKBATPAT PSKPTPSFVEKESQKQDSQKDDNKQLPSVEKENDASSESGKGVTLATKPTKGEVESSSTT PTKVVSTTQNVAKPTTGSSKTTKDVVQTSAGSSEANDSAPLQKANIKHTNDGHTQSQNNK NTQENKAKSLPQTGEBSNKDMTLPLMALLALSSIVAFVLPRKRKN	

atgagetggtttgataaattatteggegaagataatgatteaaatgatgaettgatteat agaaagaaaaaaagaegteaagaateaeaaaatatagataaegateatgaeteattaetg eeteaaaataatgatattatagtegteegggggaaaatteegtttteetatgagegta gcttatgaaaatgaaatgttgaacaatctgcagatactatttcagatgaaaaagaacaa taccatcgagactatcgcaaacaaagccacgattctcgttcacaaaaacgacatcgccgt agaagaaatcaaacaactgaagaacaaaattatagtgaacaacgtgggaattctaaaata tcacagcaaagtataaaatataaagatcattcacattaccatacgaataagccaggtaca ttcaagattcaaggtategtaagtaaaccttcagatatatttagatataatagtagataaacaaaaatat aatggtcgtatccctgtaagtaaaccttcagaaaaagttgagtcagataaacaaaaatat gataaatatgtagctaagacgcaaacgtctcaaaataaacaattagaacaagaaaaacaa aatgatagtgttgtcaaacaaggaactgcatctaaatcatctgatgaaaatgtatcatca acaacaaaatcaatgcctaattattcaaaagttgataatactatcaaaastgaaaatatt agttcattaaatgatgatagtgacttaacagataatagtacagatgctagtcagcttcat acaaatggcatagagaatgaaactgtatcaaatgatgaaaataaacaagcgtcaatacaa aatgaagacactaatgacactcatgtagatgaaagtccatacaattatgaggaagttagt ttgaatcaagtatcgacaacaaaacaattgtcagatgatgaagttacggtttcgaatgta acgtctcaacatcaatcagcactacaacataacgttgaagtaaatgataaagatgaacta gacgetectaaaacgeaagagtacgeagtaactgaateteaagtaaataatategataaa agtgtcaactcattgaaacgaatgatgtgtgaatgatatcatgttgtggaagattcage atgaatgaaatagaaaagaataacgcagaaaattacagaaaatgtgcaaaacgaagcagct gaaaggtgaacaaaatgtcgaagagaaaactattgaaaacgtaaatccaaagaaacagact gaaaaggtttcaactttaagtaaaagaccatttaatgttgtcatgacgccatctgataaa aagcgtatgatggatcgtaaaaagcattcaaaagtcaatgtgcctgaattaaagcctgta caaagtaagcaagctgtgagtgaaagaatgcctgcgagtcaagccacaccatcatcaaga tctgattcacaagagtcaaatacaaatgcatataaaacaaataatagacatcaaacaat gttgagaacaatcaacttattggtcatgcagaaacagaaaatgattatcaaaatgcacaa gaagtaagcgacataactgaagaaagcgaagaaacaacacatccaaacaatactagtgga caacaagataatgatgatcaacaaaaaagatttacagtcatcattttcaaataaaaatgaa gatacagctaatgaaaatagacctcggacgaaccaacaagatgttgcaacaaatcaagct gtacaaacatetaageegatgattegtaaaggeecaaatattaaattgeeaagtgtttea ttactagaagaaccacaagttattgagtcggacgaggactggattacagataaaaagaaa gaactgaatgacgcattattttactttaatgtacctgcagaagtacaagatgtaactgaa ggtccaagtgttacaagatttgaattatcagttgaaaaaggtgttaaagtttcaagaatt acggcattacaagatgacattaaaatggcattggcagcgaaagatattcgtatagaagcg cctattccaggaactagtcgtgttggtattgaagttccgaaccaaaatccaacgacagtc aacttacgttctattattgaatctccaagttttaaaaatgctgaatctaaattaacagtt gcgatggggtatagaattaataatgaaccattacttatggatattgctaaaacgccacac gcactaattgcaggtgcaactggatcagggaaatcagtttgtatcaatagtattttgatg tctttactatataaaaatcatcctgaggaattaagattattacttatcgatccaaaaatg gttgaattagetccttataatggtttgccacatttagttgcaccggtaattacagatgtc aaagcagctacacagagtttaaaatgggccgtagaagaaatggaacgacgttataagtta tttgcacattaccatgtacgtaatataacagcatttaacaaaaaagcaccatatgatgaa agaatgccaaaaattgtcattgtaattgatgagttggctgatttaatgatgatggctccg caagaagttgaacagtctattgctagaattgctcaaaaagcgagagcatgtggtattcat atgttagtagetaegeaaagaceatetgteaatgtaattacaggtttaattaaagecaae ataccaacaagaattgcatttatggtatcatcaagtgtagattegagaacgatattagae agtgyfggagcagaacgcttgttaggatatggatatgttatatcttggtagcggtatg aataaaccgattagagttcaaggtacatttgtttctgatgacgaaattgatgatgttgtt gattttatcaaacaacaagagaaccggactatctatttgaagaaaaagaattgttgaa aaaacacaaacacaatcacaagatgaattatttgatgatgtttgtgcatttatggttaat gaaggacatatttcaacatcattaatccaaagacatttccaaattggctataatagagca gcaagaattatcgatcaattagagcaactcggttatgtttcgagtgctaatggttcaaaa ccaagggatgtttatgttacggaagcagatttaaataaagaa

atgcctaaacgtaatgatatcaaaacaattttagtaatagggtctgggccaattatcata atgcctaaacgtaatgatatcaaaacaatttagtagtatagggtctgggctaattatcata ggtcaagcagctgaatttgattatgctggaacacaagcatgtctagctttaaaaagaaga ggatatcgagttattcttgtaaattcaagatgcagacaatcatgactgataaggaaatt gcggataaagtatatatcgaaccgttaactcatgattttatagcgcgaattatacgtaaa gagcaacctgacgctttacttccaagatgtgtcaaacaggtttaaacatggcgatt caactacacgaaagtggtgtgcttcaagataatacgtccaattataggagtagactaattatagagtgagatt gttcctgtaccagagagtgacattgtaaatacattgaagacagtataaatcaaagag caagtgggatacccgctaattgtaagaccagcatttacgatgggtggtaccggaggcggt atttgtcataatgatgaagaattacatgaaatcgtctcaaatggtcttcattatagtcca attigtcataatgatgaagaattacatgaaatcgtctcaaatggtcttcattatagtcca gcaacgcaatgtttattagaaaaatctatcgcaggttttaaagaaatcgaagta atggtgataaaaacgattatgccatcgttgtatgtaacatggaaaaattgatccagtt ggtattcatacaggcgattcaattgttgtggctctagtcaaacattatcagagttg tatcaaatgttacgtgatgtttcattaaaagttattcgagctttaggtatcgaaggtggt tgtaatgttcaattagcattagatccccattcattcgattattattattatagaagtaaat ccgcgtgtatcacgttcatcaggttagcttcaaaagtaaatgtaaatgctgctaataatcgagttaggttaggtgtacaattgcgggttggtctaacattagaagataattcctattgagcggttggaccaaacttagatgaaatgtaaatgcaaattcctattgagcggttggaccaaactttagagatgatatcccattcgga acatcttatgcagcgtttgaaccaactttagactatgtgattcaaaataccaagattc ccttttgataaattcgaagaaggagaacgagagcttggcacacaaatgaaagcaacaggt gaagttatggccattggtcgaacttacgaagaatcattgttaaaagcaattcgatcttgatcactt gagtatggtgtgcatcacttaggattaccaaatggtgaaagcttcgatcttgatttaatt aaagaacgtatttcacaccaagaaaatgatgaacgattatttcatcggggaagcaacaattaga agaggcacaacattatgaagaaattcataaatagaccaacaaggtgattacact ccaattcgaatcggccaaggtgtagaatttgactatgcgacagttcatgccgtttgggca attcaaaagcagggtacgaagcgataattgtgaataacaatccagaaacagtttcaaca gacttctcaatttctgacaaattatactttgaacctttaactgaagaagatgtgatgaat atcattaatttagaaaaaactaaaggtgtcgttgtacaatttggaggacaaacagcgatt aatttagcagacaaattggctaaacatggtgttaaaatacttggtacttcactagaaaat ctaaatcgtgctgaagatagaaaagaatttgaagcactattaagaaaaattaacgtgcca cagccacaagggaaaacagctacatcacctgaggaagcattagcgaatgctgcagaaatc ggatatccggttgtagtaagaccttcttatgtattaggtggtcgcgcaatggaaattgta gacaatgacaaagagttagaaaactatatgacccaggctgtaaaagcgagtccggaacat ccggtactagtcgatagatatttaactggtaaagaaattgaagttgatgcgatttgtgat ggagaaacggtcattattccaggaatcatggaacatattgaacgtgctggtgtgcatagt ggtgactcaatcgctgtatatccaccacaaactttgacagaagacgagttagcaacactt gaggactatactataaaattagctaaaggtttaaacatcattggcttaatcaacattcaa ttcgttatagctcacgatggtgtgtatgttttagaagtaaatccacgttctagtagaacg gtaccattcttaagtaaaattactgatattccaatggcacaattagctatgcgagcaatc attgggaaaactaacagatattggttatcaagagggttcaaccatatgctgaggg gtcttgtgaaagcaccagtatttagttttaataaattgaaaaatgttgatattacttta ggacctgaaatgaagtcaacaggtgaagtgatggggaaagatactacattagaaaaggcg ttattcaaagggttaacaggtagtgggttgaagttaaagatcacggtacagtattaatg accgtcagtgacaaagataaagaggaagttgttaaattggcacaacgcttaaatgaagtt acty tragtyataaayatamayayaaytrytaaataytraaayattaatyaytr ggctataaaattttagcaacgtctggaacagctaataaattagctgagtaatgacatacct gcagaagtagtaggcaaaattyytggcgaaaatgattattaacacgtattcaaaatggt gatgttcaaatcgttataaatacaatgactaaaggtaaagaagtagaaagggatggcttc yatu caaattagacgtactacagttgaaaatggtattccatgtttgacatctttagatacagct aatgccttaacgaatgtaattgaaagtatgacatttacaatgcgtcaaatg

atgattaacagggataataaaaaggcaataacaaaaaagggtatgatttcaaatcgctta aacaaattttegattagaaagtataetgtaggaaetgcategattttagtaggtaegaea ttgatttttggtetagggaaccaagaagetaaagetgetgaaaaeaetagtaeagaaaat gcaaaacaagatgatgeaaegaetagtgataataaagaagtagtgteggaaaetgaaaat Caaccagaagctaaaaaagaatcaacttcatcaagtactcaaaaacagcaaaataacgttacagctacaactgaaactaagcctcaaaacattgaaaagaaaatgttaaaccttcaact gataaaactgcgacagaagatacatctgttattttagaagagaagaaagcaccaaataat aatgatttaattaaagtgacgaagcaaacaatcaagtagcgatggtaaagataatgtg gcagcagcgcatgacggtaaagatattgaatatgatacagagtttacaattgacaataaa gtcaaaaaaggcgatacaatgacgattaattatgataagaatgtaattccttcggattta acagataaaaatgatcctatcgatattactgatccatcaggagaggtcattgctaaagga acatttgataaagcaactaagcaaatcacatatacatttacagactatgtagataaatat gaagatataaaaatcacgcttaactctatattcgtatattgataaaaaaacagttccaaat gatattaatteageetatattateaaagttgttagtaaatataeacetacateagatgge gaactagatattgeecaaggtaetagtatgagaacaactgataaatatggttattataat tatgeaggatatteaaactteategtaaettetaatgaeactggeggtggegaeggtaet ggtggtttgaaggacgagaaacttatacagttaaattcgaaacgccaactggatatttt ccaacaaaagtaaatggaacaactgatggtgaaaaagactcaaatggtagttcggttact ccacanagataantyyancancigatyytyttäänänyänttäänätytäyttätä pitaaaaataatgytaatystyatatytettiagataetyyttittaeaaaayaaeetaaa tacaaettagytyaetatytatyygaayataetaataaayatyytateeaayatyeaaat gagecaygaateaaagatyttaayyttaeattaaaagataytaetyyaaaayttattyyt acaaetaetaetyatyeeteyyyttäänätätaeayattaeagattaaaayataetaeaetaa acaytagaatttyaaaeaecageagyttaeaegeeaaeyyttaaaaataetaeayetyat yataaayattetaatyytttaaeaacaacagytyteattaaagatyeayataatatyaea ttagacaggggtttctataaaacaccaaaatacagtttaggtgattatgtttggtacgac agtaataaagacggcaaacaagattcaactgaaaaaggtatcaaagatgtgacagttaca ttgcaaaacgaaaaaggcgaagtaattggaacaactaaaacagatgaaaatggtaaatat cgtttcgataatttagatagcggtaaatacaaagttatttttgaaaagcctgctggctta acacaaacagttacaaatacaactgaagatgataaagatgcagatggtggcgaagttgac gtaacaattacggatcatgatgattcacacttgataacggatacttcgaagaagataca tcagacagcgattcagactcagatagtgactcagacagcgactcagacagcgac tcagactcagacagtgattcagattcagacagcgactcagattcagacagcgac tcagactcagacagtgattcagattcagacagcgactcagattcagatagcgactcagat tcggacagcgattcagactcagatagcgactcagattcagatagcgattcagactcagac agegaeteagatteagatagegatteggaeteagaeagegatteagaeteagatagegae teagaeteagaeagegaeteagatteagatagegatteggaeteagatagegaeteagat tcagacagcgattcagactcagatagcgactcagattcagacagcgattcagactcagat agegaeteagaeteagaeagtgatteagatteagaegaegaeteagaeteagatagegae teagatteggaeagegaeteagaeteagaetagaegaeteagaeteagaegagtgatteagae agcgattcagactcggatgcaggaaaacatacacctgttaaaccaatgagtactactaaa gaccatcacaataaagcaaaagcattaccagaaacaggtagtgaaaataacggctcaaat aacgcaacgttatttggtggattatttgcagcattaggttcattattgttattcggtcgt

148.	atgaanaagcaaataatttcgctaggcgcattagcagttgcatctagcttatttacatgg gataacaaagcagatgcgatagtaacaanaggattatagtgggaaatcacaagttaatgct gggagtaaaaattggacattaatagatagcagatatttaaattcagctctattatttg gaagactaataatttatgctataggattaacaaaggtattaaaattcagctctattatttg gaagactaataatttatgctataggattaacaaatggaagataatattt tataaagaagctaaagattgttgtggaaaaggtattaagggaagatcaatatcttttg gaggaaaagaaatccaatatgaagattataaacaatggaaagaagatcaatatcttttg gaggaaaagaatacaatagaagattataaacaatggaagaagatcaatatctttg atgaagaatacaatgaactacaggatgtatttcataaaatataatttagaagaagaa atcctcgtaaagatttaagagattataagaattacaattaaatataatttaagaagaagag gaagttaaagaatattaaggataagaattcagaattgattattaaagaagag gaagttaaagaatataaggaggagcagcgaaaggttacagagcaaaactggactta atcttggtgataaggattatggggagcagcgaaagagttacagagaaaaatggattaa atcttggtgataaggattataggggagcagcgaaaggttacagagaaaaatggactta atcttggagatacagacaatacaat
149.	atgaaaaattagcaacagtaggttetttaattgtaacaagcaetttagtatteteaagt atgeetttteaaaatggcatgeegacacaactteaatgaatgtgtegaataaacaaage caaaatgtacaaaatcategteettatggeggagtagtaccacaaggaatgacgcaagca caatatactgaattagagaaagetttaccecaattaagegetggcagtaatatgcaagac tataatatgaaattgtatgatgegacgcaaaatattgetgataaatacaatgtgataatt acaactaatgtaggggtatttaaaccacatgetgttagagatatatgacatgegtta cetttaacaaaagatggcaattttatacaacgaatgtagagatatggcatgegtta cggtggtagtgaaatggtgcaaaataataaacaggtcatatgaggcaatggtgtaatcatggagataggcaataggcataggcataggcataggcaacaggcaacaatgaatcaaaaggcaatagaatcaaaggcaatagaatcaaaaggaatggcaatatgaat cagaacacacacatgaaccaacagcacacatgcaacaaggtcatatgcaatcatcaaac catcaaatgatgagtccaaaagcaacatgcaacaagatcatcatcaaatgaaccaaaag aacaaaaaagttttaccagctgctggtgaaagtatgacatcaagtattettactgcaagt attgccgcactactattagtatctgggttattettagcatttagacgacgttcaacaaat aaa
150.	gtgcttaggagtgatttttatatgccttattccattgttagagtttcaaaagttaaatct ggaacaaatacaacgggcatacaaaacatgttcaaagagaaaataataattatgaaaat gaagatatagaccatagtaaaacttattaaattatgatttggtaatagaccatagattagaccat aatttaataacttgattgatgaaaaaatcgaacagaattatacaggcaaaagaaaaatt agaacagacgcgattaaacacattgatggtttaattacatcagacaatgatttctttgat aatcaaacgccagaagatacaadgcagtttttgaatatgctaaaagagtttttagaacaa gaatacggtaaagataatttattatatgcaacagttcacatggacgaaaaaaacaccacat atgcattatggcgttgttccaataactgatggtcgtttaagtgctaaagagattgta ggtaataaaaagctttaacagcgtttcaagatgatgtataaggacgaaaaacaccaca aggtaattatggcgttgttccaataacgagtgattaaagagatgttaaagagaggaggaaaaaagacgagaggaggcaaaaaa ggaatatgatttagaacgtgggcaatcaagaagaagatagaacaatggaagaagacaaaa agtcagtataaacaaaaacagaatatcataagcaagaatatgaacgagaagaccaaaaa acagaccatataaaagcaacgataaattaatgacaagaatagaaccaaaaatcggtaaat acgcttaaaaagcctataaaatgttccgtatgaagaagaagatgatccaaaaatcggtaaa tttagcaaagaaatacaagaaactggaaatgttgtaataagccaaaaagtaggtgttta tttagcaaaagaaatacaagaactggaaatttcggaagaattcagagtatataaagtc ggtagagccttagatgaaaaagaatgaattatttaacgaggagaaatgttaataaag ccacttaaagagaatatagaaaacgcagaaagaatgatttaacaaagagtga ccacttaaagagaatatagaaatacctttgcggaaagattattaacagaagaagatgatta gaacgagttttaggaagaaatacctttgcggaaagagttaataaagaagaagaagagagaaccctaaaagagagaaaccctataggaa ccacttaaagagaaatacctttgcggaaagagttaataaagttaacagaagaagaagagaaccctataggca ccacttaaggaagaaaaccctttgcggaaagagattaaagttaacagaagaagaaccctataggaaaccctataggaaaccctttgcggaaagagataaaccctatggca
151.	MSWFDKLFGEDNDSNDDLIHRKKKRRQESQNIDNDHDSLLPQNNDIYSRPRGKFRPPMSV AYENENUSQSADTISDEKEQYHRDYRKQSHDSRSQKRHRRRRNQTTEBQNYSEQRGNSKI SQQSIKYKDHSHYHTNKPGTYVSAINGIEKETHKFKTHNMYSNNTNHRAKDFTPYHKES FKTSEVPSAIFGTMKPKKLENGRIPVSKPSEKVESDKQKYDKYVAKTQTSQNKQLEQEKQ NDSVVKQGTASKSSDENVSSTTKSMPNYSKVDNTIKIENIYASQIVEEIRRERERKVLQK RRFKKALQQKRERHKNEQDAIQRAIDEMYAKQAERYVGDSSLNDDSDLITDNSTDASQLH TNGIEBTVSNDBENKQASIQNEDTNDTHVDESFYNYEEVSLNQVSTTKQLSDDEVTVSNV TSQHQSALQHNVEVNDKDELKNQSRLIADSEEDGATNKEEYSGSQIDDAEFYELNDTEVD EDTTSNIBDNTNRNASEMHVDAPKTQEYAVTESQVNNIDKTVDNEIELLAPRHKKDDQTNL SVNSLKTNDVNDNHVVEDSSAMEIEKNARITENVQNEAABSEQNVEEKTIBNUNPKKQT EKVSTLSKRPFNVMTPSDKRMMDRKKHSKVNVPELKFVQSKQAVSERMPASQATPSSR SDSQESMTNAYKTNNMTSNNVENNQLIGHAETENDYQNAQQYSEQKFSVDSTQTEIFEES QDDNQLENBQVDQSTSSSVSEVSDITEESEETTHPNNTSGQQDNDDQKDLQSFFSNKNE DTANENRPRTNQQDVATNQAVQTSKPMIRKGPNIKLPSVSLLEEPQVIESDEWITDKKK ELNDALFYFNVPAEVQDVTEGFSVTRFELSVEKGVKVSRTTALQDDIKMALAAKDIRIBA PIPGTSRVGIEVPRQNPTTVNLRSIIESPSFKNABSKLTVAMGYRINNEPLUDIAKTPH ALIAGATSGKKVCINSILMSLLYKNHPEELRLLLIDPKNVBLAPYNGLPHLVAPVITDV KAATQSLKNAVEEMERRYKLFAHYHVRNITAFNKRAPYDERMPKIVTUIDELADLMMMAP QEVEQSIARIAQKARACGIHMLVATQRPSVNVITGLIKANIPTRIAPMVSSVDSRTILD SGGABRLLGYGDMLYLGSGMNKPIKVQGTFVSDDEIDDVVDFIKQQREPDYLFEEKELLK KTQTQSQDELFDDVCAFMVNEGHISTSLIQRHFQIGYNRAARIIDQLEQLGYVSSANGSK PRDVYVTEADLNKE

152.	MPKRNDIKTILVIGSGPIIIGQAABFDYAGTQACLALKEBGYRVILVNSNPATIMTDKEI ADKVYIEPLTHDFIARIIRKEQPDALLPTLGGQTGLMMAIQLHESGVLQDNNVQLLGTBL TSIQQABDREMFRTLMNDLNVEVPESDIVMYVEQAFKFKEQVGYPLIVRPAFTMGGTGGG ICHNDEBLHBIUVSNDGLHYSPATQCLLEKSLAGFKEIEYEVMRDKNDNAIVVCNMENIDPV GIHTGDSIVVAPSQTLSDVEYQMLRDVSLKVIRALGIEGGCNVQLALDPHSFDYYIIEVN PRVSRSSALASKATGYPIAKLARKIAVGLITLDEMLARPITGTSYAAFBPILDYVISKIPRF PFDKKFKGERELGTQMKATGEVMAIGRTYESSLKAIRSLEYGVHHLGLPNGBSFDLDYI KERISHQDDERLFFIGEAIRRGTTLBEIHNMTQIDYFFLHKFQNIIDIEHQLKEHQGDLB YLKVAKDYGFSDKTIAHRFNMTEEBVYQLRMENDIKFVYKMVDTCAABFESSTPYYGTY BTENESIVTDKEKILVLGSGPIRIGGGVEFDYATVHAWAIQKAGYEAIIVNNPBTVST DFSISDKLYFEPLTEEDVMNIINLEKPKGVVVQFGGQTAINLADKLAKHGVKILGTSLEN LNRAEDRKEFEALLRKINVPQPQGKTATSFEBALANAAEIGYEVVVRPSYVLGGRAMEIV DNDKELENYMTQAVKASPEHFVLDRYLTGKEIEVDAICDGETVIIPGIMEHIERAGVHS GDSIAVYPPQTITEDBLATLEDVTIKLAKGINIIGLINIGFVIAHDGYVLEVNPRSSRT VPFLSKITDIFMAQLAMRAIIGEKLTDMGYDGSVQPYABGVFVKAPVFSFNKLKNVDITL GPEKKSTGEWMGKDTTLEKALFKGLTGSGVEVKDHGTVLMTVSDKIKEEVKLAQRLNEV GYKILATSGTANKLAEYDIPAEVVGKIGGENDLLTRIQNGDVVIVINTMTKGKEVERDGF
153.	MINRDNKKAITKKGMI SNRLINKFSIRKYTVGTASILVGTTLIFGLGNQRAKARMTSTEN AKQDDATTSDNKEVUSETENNSTTENNSTNPIKKETNTDSQPEAKKESTSSSTQKQNNV TATTERKPQNIEKENVKPSTDKTATEDTSVILBEKKAPNNTNNDVTTRPSTSEPSTSEIQ TKPTTPQBSTNIENSQPQPTPSKVDNQVTDATNPKEPVNVSKEELKKNPEKLKBLVRNDS NTDHSTKPVATAPTSVAPKRVNAKMRFAVAQPAAVASNNVNDLIKVTKQTIKVGDKDNV AAAHDGKDIEYDTEFTIDNKVKKGDTMTINYDKNVIPSDLTDKNDPIDITDPSGEVIAKG TFDKATKQTTYTPTDYVDKYEDIKSRLTLYSYIDKKTVPNETSLNLTFATAGKETSQNVT VDYQDPMVHGDSNIQSIFTKLDEDKQTIEQQIYVNPLKKSATMTKVDIAGSQVDDYGNIK LGNGSTIIDQNTRIKVYKVNSDQQLPQSNRIYDFSQYEDVTSQFDNKKSFSNNVATLDFG DINSAYIIKVVSKYTPTSDGELDIAQGTSMRTTDKYGTYNYAGYSNFTVTSNDTGGGDGT VKPEEKLYKLGDYVWEDVDKDGVQGTDSKEKPMANVLVTLTYPDGTTKSVRTDANGHYEF GGLKDGETYTVKFETPTGYLFTKVNGTTDGEKDSNGSSVTVKINSKDDMSLDTGFYKEPK YNLGDYVWEDTNKDGIQDANBPGIKDVKVTLKDSTGKVIGTTTTDASGKYKFTDLDNGNY TVEFETPAGYTPTVKNTTADDKDSNGLTTTGVKKDANMTLDRGFYKTPKYSLGDYWYD SNKDGKQDSTEKGIKDVTVTLQNEKGEVIGTTKTDENGKYRFDNLDSGKYKVTFEKPAGL TQTVTNTTEDDKDADGGEVDVTITHDDFTLINGYFFENTSDSDSDSDSDSDSDSDSDSDSDSDSDSDSDSDSDSDSD
154.	MTHLLETFEMSIDHQEDGLVVISMPVTDKVKQPFGYLHGGASIALGETACSLGSANLIDT TKFIPIGLEMNANHIHSAKDGRVTATAEIIHRGKSTHVWDIKIKNDKEQLITVMRGTVAI KPLK
155.	MEHTTMKITTIAKTSLALGLLTTGVITTTTQAANATTPSSTKVEAPQSTPPSTKIEAPQS KPNATTPPSTKVEAPQQTANATTPPSTKVTTPPSTNTFQPMQSTKSDTPQSPTTKQVPTE INPKPKDLRAYYTKPSLEFKNEIGIILKKWTTIRFMNVVPDYFIKIALVGKDDKKYGEG VHRNUDVFVVLBENNTMLEKYSVGGTTKSNSKKVDHKAGVRITKEDNKGTISHDVSEFKI TKEQISLKELDFKLRKQLIEKNNLYGNVGSGKIVIKMKNGGKYTFELHKKLQENRMADVI NSEQIKNIEVNLK
156.	MKKQIISLGALAVASSLETWONKADAIVTKDYSCKSQVWAGSKNOTLIDSRYLNSALYYL EDYIIYAIGLTMKYBYGDNIYKEAKDRLLEKVLREDQYLLERKSQYEDYKQWYANYKKE NPRTDLIKMANPHKYNLEELSMKEYNELQDALKRALDDFHREVKDLKDKNSDLKTFNAAEB DKATREVYDLVSEIDTLVVSYYGDKDYGEHAKELRAKLDLILGDTDNPHKITNERIKKEM IDDLASIIDDFFMETKQNRPKSITKYNPTTHHYKTNSIDMKPNFDKLWEFTKKAVKEADDS WKKKTVKKYGRTETKSPVVKEEKKVEEPQAPKVDNQQEVKTTAGKAEETTQPVAQPLVKI PQGTITGEIVKGPEYPTMENKTVQGEIVGGPDFLITMEQSGPSLSNNYTNPPLITNFLLEGL EGSSSKLEIKPQGTESTLKGTQGESSDIHVKPQATETTEASQYGPRPQFNKTPKYVKYRD AGTGIREYNDGTFGYBARPFRIKPSETNAYNVTTHANGGVSYGARPTYKKPSETNAYNVT THANGQVSYGARPTQNKPSKTNAYNVTTHGNGQVSYGARPTQNKPSKTNAYNVTTHANGQ VSYGARPTYKKPSKTNAYNVTTHADGTATYGFRVTK
157.	MKKLATVGSLIVTSTLVFSSMPFQNAHADTTSMNVSNKQSQNVQNHRPYGGVVPQGMTQA QYTELEKALPQLSAGSNMQDYNMKLYDATQNIADKYNVIITTNVGVFKPHAVRDMNSHAL PLTKDGNFYQTNVDANGVNHGGSEMVQNKTGHMSQQGHMNQNTHMNQQPHMQQGHMQSSN HQMMSFKANMHSSNHQMNQSNKKVLPAAGESMTSSILTASIAALLLVSGLFLAFRRRSTNK
158.	VLRSDFYMSYSIVRVSKVRSGTNTTGIQKHVQRENNNYENEDIDHSKTYLNYDLVNANKQ NFNNLIDEKIBONYTGKRKIRTDAIKHIDGLITSDNDFFINQTPENDTKOFFBYAREFILBQ BYGKDNLLYATVHMDEKTPHMYGVVPJITDDGKLSAKEVVGNKKALTAFQDRFNBHVKQR GYDLBRGQSRQVTNAKHBQISQYKQKTEYHKQBYERESQKTDHIKQKNDKLMQEYQKSLN TIKKPINVPYEGETBKVGGLFSKEIQETGNVVISQKDFNEFQKQIKAAQDISEDYEYIKS GRALDDKDKEIREKDDLLNKAVERIENADDNFNQLYENAKPLKENIKIALKILLKILLKEL ERVLGRNTFAERVNKLTEDEPMA

atgatgaaaaagttaaaagcgagtgaaattagacaaaaatatctagatttctttgttgaa 159. aaaggacatatggttgaaccttctgcaccattagtgccaattgatgatgatgatacattatta tggattaattcaggtgtagcaacattaaagaaatattttgatggacgtgaaacacctaaa aagccaagaattgtaaactctcaaaaagctattcgtacaaatgatattgaaaatgttgg aagccaagaattgcaaactcccaaaaagctattcgtacaaacgatattgaaattatttgattatttcaagcgcgtcaccatacattctttgaaatttttaggtaattat tttaaaccaagaagcgattgaatttgcttgggaattttaacgagtgataaattggtaggt atggagccagataaattgtacgttacgattcatccggaagatatggaagcatacaacatt tggcataaagatattgggcttgaagaaagtcgtattattcgcattgaaggtaacttctgg gatattggtgaagggccttcaggaccgaacactgagattttctatgatcgcggagaagca tatggacaagacgatccggcagaagaaatgtatccaggtggagaaaatgaacgctatctt gaagtatggaacttagtatttagtgaattcaatcataataaagatcatagttacacacca ttacctaataaaaatattgatactggcatggggcttgagcgtatggcctcagtttctcaa ttcccaattgaattaactgaagaaatagcagtgcaagcaggattgaaagttgatatgaca acattcgagtcagaaatgcaacaacaacgtgatcgtgcacgtcaagcacgtcaaaattct caatcaatgcaagttcaaagtgaagtattgaaaaatattacatctgcaagtacttttgtt ggttatggtatgggacaggtcaaacacacacacttgatatacaatggtgaagaa gtttcacaagttgaagcgggtgaaacagtatacttcatgttaacggaaacaccattttat gcaatcagtggggacaagttgcggatacaggtattgtttataatgacaattttgaaatt gctgttagtgaagtaaccaaagcaccaaatggtcaaaacttgcataaaaggagtagtacaa tttggccaagtaaatgttggcgctacagtgtctgctgaagtgaaccaaaatgatcgacgt gacattcaaaagaaccatagtgcaacacatttattacatgcagcgttgaaatcagtactg ggtgatcatgttaaccaagctggttcactagtagaagcagatcgtttacgttttgatttc tctcattttggtccaatgactaatgatgaaattgatcaagttgaacgcttagtaaatgaa gaaatttggaaaggtattgacgttaacattcaagaaatggatattgcttcagctaaagaa atgggogcaatggcattattoggtgaaaaatatggtgatgttgtggcgtgtagtaatatg gcaccattttcaattgaattatgtggtggtattcatgtccgcaatacttctgaaattggc ttattcaaaatagtaagtgagtcaggtacaggagctggtgtgcgtcgtattgaagcatta acaggtaaagcagtttettattatttagaagatatteaagagaaatttaatacgatgaaa tcacagetgaaagtgaaatctgatgatcaagtagtcgataagttaacacaattacaagat gaagaaaaagcattattaaaacaattagagcaacgtgacaaagaaatcacatcacttaaa atgggtaatattgaagatcaagttgaagaaatcaatggctataaagtattggttactgaa qtggatgtaccaaatgcgaaagcaattcgctcgacaatggacgattttaaatctaaacta caagatacaattatcattcttgcaagtaatgttgatgataaagtatcgatggttgcaact MMKKLKASEIROKYLDFFVEKGHMVEPSAPLVPIDDDTLLWINSGVATLKKYFDGRETPK 160. KPRTVNSQKATRTNDTENVGFTARHTFFEMLGNFSTGDYFKQBATEFAWBFLTSDKWMG MEPDKLYVTTRPBDMEAYNTWHKDTGLBESRITRTBGNFWDTGEGPSGPNTETFYDRGEA YGODDPAREMYPGGENERYLBVWNLVFSEFNHNKDHSYTPLPNKNIDTGMGLERMASVSQ nvrtnyetdlifmpimnelekvsgkqylvnneqdvapkviadhirtiafalsdgalpaneg rgyvlrrllrravrfsqtlginepfmyklvdivadimepyypnvkekadfikrvikseeb rfhetledglalimelikkakattneingkdapklydtygfpielteelavqaglkvdmt TYESEMQQQRDRARQARQNSQSMQVQSEVLKNITSASTFVGYDTATAQTTLTHLIYNGEE VSOVEAGBTVYFMLTETPFYAISGGQVADTGIVYNDNFEIAVSEVTKAPNGQNLHKGVVQ FGQVMVGATVSABVMQMDRRDIQKMHSATHLLHAALKSVLGDHVNQAGSLVEADRLRFDF SHFGPMTMDEIDQVERLVNEEIWKGIDVMIQEMDIASAKEMGAMALFGEKYGDVVRVVNM APFSIBLCGGIHVRNTSEIGLFKIVSBSGTGAGVRRIEALTGKAAFLYLEDIQEKFNTMK SQLKVRSDDQVVDKLTQLQDEEKALLKQLEQRDKEITSLKMCNIEDQVEEINGYKVLVTE VDVPNAKA1RSTMDDFKSKLQDTIIILASNVDDKVSMVATVPKSLTNNVKAGDLIKQMAP IVGGKGGGRPDMAQGGGTQPENISKSLSFIKDYIKNL atgaatagtgagtttatatatggacgggtaacaaatttaggaggtaagattttgagttta ataaagaaaaagaataaagatattcgcattataccattaggcggtgttggcgaaattgct 161. acanaganangar aaaaatatgtatatcgttgaagtagacgatgaaatgtttatgttagatggtggacttatg tttccagaaggacgaaatgctaggtattgatattgttataccagacatttcatacgtactt gaaaataaagataaattgaagggtatattccttacacacggacatgagcacgcgattggt gttttaaatattgctagcaagctaaatcgtaaagtgtcatttttaggaagatcacttgaa agttcattaatattgctcgtaaaatcgtatttcgacattcctaaagatttgctaatt cctataacagaagttgataattatcctaaaaatgaggtatattagataattatagctactggtatg caaggagaacctgtagaagccttaagtcaaatggcgcaacataagcataaaattatgaat atcgaagaaggcgattctgtatttttagcaattacggcttctgctaatatggaagttatc attgcgaatacattaaatgagcttgtacgtgctggcgcacatattattccaaataacaa aagattcatgcttcaagtcatggttgcatggaagaattaaaaatgatgattaatattatg aaacctgaatactttattcctgtacaaggtgaatttaaaatgcagatagcacatgcgaag ctagcagctgaagcaggtgttgcaccagaaaagattttccttgtggaaaaaggagatgtc attaattacaacggtaaagatatgatattaaatgaaaaggtaaattcaggaaatatttta atagatggcattggtattggggatgtaggaaatatcgtgttgagaagaccgtcatctttta gcagaagatggtatctttattgctgttgtaacgttagatcctaaaaatagacgttagct gcgggacctgaaattcaatctcgtgggtttgtatatgtacgtgaaagtgaagacttatta cgtgaagcagaagagaaagtacgtgaaatagtagaggctggtttacaagaaaaacgcata gaatggtctgaaattaaacaaaatatgcgtgatcaaattagtaaactattattcgaaagt acaaaacgtcgtcctatgattattccagtaatttctgaaatt

162.	MNSEFIYGRVTNLGGRILSLIKKKNKDIRIIPLGGVGEIAKNMYIVEVDDEMFMLDAGLM FPEDEMLGIDIVIPDISYVLENKDKLKGIFLTHGHEHAIGAVSYVLEQLDAPVYGSKLTI ALIKENMKARNIDKKVRYYTVINDDSIMRFKNVNISFFNTHSIPDSLGVCIHTSYGAIVY TGEPKFDQSLHGHYAPDIKRMABIGEEGVFVLISDSTEAEKPGYNTPENVIEHHMYDAFA KVRGRLIVSCYASNFIRIQQVLNIASKLNRKVSFLGRSLESSFNIARKMGYFDIPKDLLI PITEVDNYPKNEVIILATGMQGEPVEALSOMAQHKHKLMNIERGDSVFLAITASANMEVI IANTLINELVRAGAHIIPNNKKIHASSHGCMEELKMMINIMKPBYFIPVQGEFKMQIAHAK LAAEAGVAPEKIFLVEKGDVINYMSKDMILMEKVNSGNILLDGIGIGDVGNIVLRDRHLL ABDGIFIAVVTLDFKNRIAAGPEIQSRGFVYVRESEDLLREAEEKVREIVEAGLQEKRI EWSEIKQNMRDQISKLLFESTKRRPMIIPVISBI
163.	atggaaataacaatgcctaagttaggtgagagtgttcatgaaggcaccattgaacaatgg ttagtttctgttggtgatcatattgatgaatatgaaccattatgtgaagttatacagat aaagtgacagtgaagtcccttccacgatatcaggaacaattacagaaattttagtgaa gcggggcagacagtagctattgatacaattatctgtaaaattgaaactgctgatgaaaag acaatgaacaactgaaggatacaagcaatatactgctaaacaaaatcaaccacgtaat aaaggtgagcaacagtggaacagacatctactgctaaacaaaatcaaccacgtaat aatggtcgttttcacctgttgtatttaaactagcttcagagaattcaattattact caagttgtaggtagtggatttgaaggtcgtgtgacatagacatgcattgatttatca caagttgtaggtagtggatttgaaggtcgtgtaactaagaaggatataatgtcagttatt gaaaatggtggtaccacagctcaatctgacgaacaatgtcaaacaaa
164.	MEITMPKLGBSVHEGTIEQWLVSVGDHIDBYBPLCEVITDKVTAEVPSTISGTITEILVE AGQTVAIDTIICKLETADBKTNBTTEBIQAKVDEHTOKSTKKASATVEQTSTAKQNQPRN NGRFSPVVFKLASEHDIDLSQVVGSGFEGRVTKKDIMSVIENGGTTAGKQVQTKSTSV DTSSNQSSEDNSENSTIFVNGVRKALAQNMVNSVTBIPHAMMMIBVDATNLVKTRNHYKN SFKNKEGYNLTFFAFFVKAVADALKAYPLLNSSWQGNEIVLHKDINISIAVADBNKLYVP VIKHADEKSIKGIAREINTLATKARNKQLTAEDMQGGTFTVNNTGTFGSVSSMGIINHPQ AAILQVESIVKKPVVINDMIAIRNMVNLCISIDHRILDGLQTGKFMNHIKQRIEQYTLEN TNIY
165.	
166.	
167.	atggaggacaacatgatttatgcaggtattttagcaggaggtattggttcgagaatgggg aacgtgccattaccaaaacaatttttagatattgataatacagattttaatccataca attgagaagttcattttagtgagtgaatttaatgagattattatcgcaacgccagcacag tggatttcccatacacaggatattttaaaaaaatataacacttacagatcaacgtgtcaaa gtagttgcaggtggtacggatcgaaatgaaacaattatgaacattatcgaccatattcgc aatgtaaatggaattaataatgatgatgatgtaattataacatatacgaccatatt ttaactcaacgtattataaagagaacattgaagtagacgcaaaatatggtgcagtagat acagtcattgaagcaattgatacgattgtaatgtctaaagataaacagaacatacacagt atccctgtaaggaatgaaatga
168.	MEDNMIYAGILAGGIGSRMGNVPLPKQFLDIDNKPILIHTIRKFILVSEFNEIILATPAQ WISHTQDILKKKNITDQRVKVVAGGTDRNBTIMNIDHIRNVMGINNDDVIVTHDAVRPF LTQRIIKENIBVAAKYGAVDTVIEAIDTIVMSKDKONIHSIPVRNBMYQGQTPQSFNIKL LQDSYRALSSEQKEILSDACKIIVESGHAVKLVRGELYNIKVTTPYDLKVANAIIQGDIA DD

169.	atgataatatattggtgtatgacagttaatggagggaacgaaatgaaagcttattactt aaaacaagtgtatggctcgttttgcttttagtgtaatgggagtatatggcaagtctcgac gcggctgagcagcatacaccaatgaaagcacatgcagtaacaacgatagacaaag acagataagcaacaagtaccgccaacaaaggaagcggctcatcattctggcaaaagaaca gcaacaacgtatcagcatcagcgcagggaacagcggctcatcattctggcaaaagaacag gcaaccaacgtatcagcaccatctacagtagttcaacaaagaaacagc acagataagcaccatctaacaaaacaa	
	anacgaattaatgctattcaaattttaaataaagagacaggtaagtttgaaaatattgat ttaaaaacgtgtatatcacgtaacgatgaatgacttcacagcatcaggtgggacggatgat agtatgttcggtggtcctagagaaggaaggtatttcattagatcaagtactagcgatat ttaaaaacagctaacttagctaagtatgatacgacagaaccacaacgtatgttattaggt aaaccagcagtaagtgaacaaccagctaaaggacaacaaggtagcaaaggtagtaagtct ggtaaagatacacaaccaattggtgacgacaaagtgatgcaaggagtagtaagtct ccaggtaaagttgtattgttgctagcgcatagaggaactgtagtagaaggtagcagaaggt tctggtcgcacaatagaaggagctactgtatcaagcaaggtgggaaacaattggctaga atgtcagtgcctaaaggtagcgcgcatgagaacaagttaccaaaaactggaactaatcaa agttcaagcccagaagcgatgtttgtattattagcaggtataaggtttaaatcgcgactgta cgacgtagaaaagctagc	
170.	MIIYWCMTVNGGNEMKALLLKTSVNLVLLFSVMELMQVSNAAEQHTPMKAHAVTTIDKAT TDKQQVPPTKEAAHHSGKEAATNVSASAQGTADDTNSKVTSNAPSNKPSTVVSTKVNETR DVDTQQASTQKPTHTATFKLSNAKTASLSPRMFAANAPQTTTHKLLHTNDIHGRLABEKG RVIGMAKLKTVKEQEKPDLMLDAGDAFQGLPLSNQSKGEMAKAMNAVGYDAMAVGNHEF DFGYDQLKKLEGMLDFPMLSTNVYKDCKRAFKPSTIVTKNGLRYGIIGVTTPETKTKTRP EGIKGVEFRDPLQSVTAEMMRIYKDVDTFVVISHLGIDPSTQETWRGDYLVKQLSQNPQL KKRITVIDGHSHTVLQNGQTYNNDALAQTGTALANIGKTTFNYRNGEVSNIKPSLINVKD VENVTPNKALAEQINQADQTFRAQTAEVIIPNNTLDFKGERDDVRTRETNLGNATADAME AYGVKNFSKKTDFAVTNGGGIRASIAKGKVTRYDLISVLPFGNTIAQIDVKGSDVWTAFE HSLGAPTTQKDGKTVLTANGGLLHISDSIRVYYDINKPSGRRINAIQIIMKETGKFENID LKRVYHVTMNDFTASGGDGYSMFGGPREEGISLDQVLASYLKTANLAKYDTTEPQRMLLG KFAVSEQPAKGQQGSKGSKSCKDTQPIGDDKVMPPAKKPAFCKVVLLLAHRGTVSSGTEG SGRTIEGATVSSKSGKQLARMSVPKGSAHEKQLPKTGTNQSSSPEAMFVLLAGIGLIATV	
. 171.	atgcaagagtaccaaaaatcgttaaatacgcttaaaaagcctataaatgttccgtatgag caagaaactgaaaaagtaggtggtttatttagcaaagaatacaagaactggaaatgtt gtaataagccaaaaagatttcaatgaatttcaagaaacagtataaagcgtctcaagatatt tcggaagattacgagtatataaagtctggtagagccttagatgataaaagctagaaata cgagagaaagatgatttattaaaataaagcagttgagcgtatttgaaaacgcagcgataat tttaaccaactttacgaaaatgcaacttaaaagaaatatagaaataagggttaaaag cttttaaaaatcttactaaaaagagttagaacgagttttaggaagaaatacctttgcggaa agagttaataagttaacagaagagtagaaccaaaactaaatggtttagcaggaaacttagat aaaaaatgaatcagaattatatcagaacaggaacagcacaagaacaaaaaagaat caaaaacgagatagaggtatcactta	
172.	MQEYQKSLNTLKKPINVPYEQETEKVGGLFSKEIQETGNVVISQKDFNEFQKQIKAAQDI SEDYEYIKSGRALDDKDKEIREKDDLLMKAVERIKMADDNFNQLYENAKPLKENIEIALK LLKILLKELERVLGRNTFAERVNKLTEDEPKLNGLAGNLDKKMNPELYSEQEQQQEQQKN QKRDRGMHI	
173.	atgaagatgataaacaaattaatcgttccggtaacagctagtgctttattattaggcgct tgtggcgctagtgccacagactctaaagaaaatacattaatttcttctaaagctggagac gtaacagttgcagatacaatgaaaaaaatacattaatttcttctctaaagctggagac gtaacagttgcagatacaatggaaaaaaaatcaaataaaaataaagttaatgcatcattt actgaaatgttaaataaaaatttagctgataaatataaaaataaagttaatgataagag attgacgaacaaattgaaaaaatgcaaaagcaatacggcggtaaagataaatttagaaaag gccttcaacagcaaggtttaacagccgataaatataaagaaaatttacgatgctgct tatcataaagaattactatcagataaaattaaaattctgattctgaaattaaagaagac agcaagaaagcttcacacattttaattaaagttaaatctaagaaaaagcgacaaagaaggc ttagatgataaagaagcgaaacaaaaagctgaagaaatcaaaaaagaagttcaaaagag ttcaaagaaattggtgaaatcgctaaaaaagaatcaatggatactggttcagctaaaaaa gatggcgaattaggttatgttcttaaaggacaaactgatacaaggttgtaaaacaaagacacta tttaaagctgataaaacaaagatgtaaaagatgttgaaaacaaagctttgaatacatatt attaaagctgataaaacaaaaaactcaaagatgttgaaaaacaaagcctgaaagaaa	
174.	MKMINKLIVPVTASALLIGACGASATDSKENFILISSKAGDVTVADTMKKIGKDQIANASP TEMINKILADKYKNKVNDKKIDEQIEKMQKQYGGKDKFEKALQQGIITADKYKENLRTAA YHKELLSDKIKISDSEIKEDSKRASHILIKVKSKKSDKEGLDDKEAKQKAEEIQKEVSKD PSKFGEIAKKESMDTGSAKKDGELGYVLKGQTDKDFEKALFKLKDGEVSEVVKSSFGYHI IKADKPTDFNSEKQSLKEKLVDQKVQKNPKLLTDAYKDLLKEYDVDFKDRDIKSVVEDKI LNPEKLKQGGAQGGQSGMSQ	

175.	atgettttagtattagetggttgetetaattetaaegataataatgaaagtaaaaaagat gacgcagacaatggtaagaaacaagagattcaagttgcagcggcagcaagtttaacagat gtaaccaagaaattagettcagaatttaaaaatggtgaataaaaatgetgataattaaattt aactatggtggatcaggggcattaagaaaaaattgaatcaggegcacetgttgacgta tttatgtetgcaaatactaaagatgtagatgcattaaaagacaagaataaaggcaatgat acatataaatatgcgaaaaaatagtetagtattaattggtgataaagattcaaattacact tcagtaaaagacttaaaagacaatgataaattagcattagtgaagtgaagtgaacca gcaggaaaatatgcgaacagtattagatacaattagetgaagtgaag
	SVKDLKDNDKLALGEVKTVPAGKYAKQYLDNNNLFKEVESKIVYAKDVKQVLNYVEKGNA KQGFVYKTDLYKQNKKIDTVKVIKEVELKKPITYEAGATSDSKLAKEWMEFLKSDKAKEI LKEYHFAA
177.	ttggcatacacatacactttaaaagatattattgaaattacaggtgtaactaaaagaact ttacattattacgatgaaataggatattattagttccagataaaaatgatactaaaagaact gttataaacagcaagacttagaaaaattacaaagattttaatactcaagtctttgat tttgatatcgctaaaataaacaatacatttcgtatgataatgaacaattgcgaaagtta ttatcagagcaaattaagcaagttagataaaaagatttctgacttacaattaatt
178.	MAYTYTLKOLIBITGVTKRTLHYYDBIGLLVPDKNDKNYRVYKQQDLEKLQKILILKSFD FDIARIKQYISYDNEQLRKLLSEQISKLDKKISDLQLIRRSVCEFIKGLSLIDTSILNKT LQSYDKEASIKYGHTKAYQSFIRRKDSLQSQDIREKLITTIFNKFNIMSLSHYPIQDCSD LQSGYDKEASIKYGHTKAYQSFIRRKDSLQSQDIREKLITTIFNKFNIMSLSHYPIQDCSD NKSDNF
179.	atggcaaaataaaagcaaatgaagcattagttaaagcattacaagcatgggatatagat cacttgtatggtattccaggagactcaatcgacgcagtagtcgatagtttacgttacagtg agagatcaatttaaatttatcatgtacagtcaagaagaagcaagc
180.	MAKIKANEALVKALQAWDIDHLYGIPGDSIDAVVDSLRTVRDOFKFYHVRHEEVASLAAA GYYKLYGKIGVALSIGGPGLIHLLIKEMYDARMDNVPQLILISGQYNSTALGYKAFQBYNIQ KLCEDVAVYNHQIERGDNVPBIVNBAIRTAYEQKGVAVVICPNDLLITERIKDTYNKPVDT SRPTVVSPKYKDIKKAVKLINKSKKPVMLIGVGAKHAKDELREFIEMAKIPVIHSLPAKT ILPDDHPYSIGNLGKIGTKYTSYQYMQEADLILIMVGTNYPYVDVLPKKNIKAIQIDTYPKN IGHRFNINVGIVGDSKIALHQLITENIKHVAERPFLINKTLERKAVWIKKMEQDKNNNSKPL RPBRLMASINKFIKDDAVISADVGTATVWSTRYLNLGVNNKFIISSWLGTMGCGLPGAIA SKIAYPNRQAIAIAGDGAFQMVMQDFATAVQYDLPLTVFVLNNKQLAFIKYEQQAAGKLE YAVDFSDMDHAKFAEAAGGKGYTIKSASEVDAIVEBALAQDVPTIVDVYVDPNAAPLPGK IVNEEALGYGKWAFRSITEDKHLDLDQIPPISVAAKRFL
. 181.	gtagtagtttagggcttgcaacgcac
182.	caccatcatagaacatacaattgctagc
183.	ctgatactggacaacatagaga
185.	aagtaacgttatctttcgaatggt atttctggcactcaagtatatcaagac
186.	tggcttaggtgttggtgtaggc
187.	ataatgcaactacaactcagcc
188.	ttgatcgttgatgtattttgattagat
189.	ctacaataactacagccgttaca
190.	gtgaatgaagttataaccagcag
192.	cacgctaaagcatcagtgacaga agcattttgatgttgctgttgttt
436.	

193.	gaatccccaagcacctaaac
194.	gtaaacgttgatcaagcacact
195.	tttgcaataacagcaacatctggtgcag
196.	gaaacttctgaagctggaattgtacgg
197.	atraganaactaaaattgtatatatacaattggaccagcttcagaatcagaagaaatgatt
	managartaatosatoctootatosacottocacoattaaacttttcacatggtagtcat
	caacaccataaacctacaattcatacaattcctaaactacctaaaagattagacaaaatt
	I gtaggaattttattagatagaaaggtccagaaattcgtacgcataatatqaaagacggt
	atcattgaacttgaacgtggcaacgaagttattgttagcatgaatga
	cctgaaaagttctcagtaacatatgaaaacttaattaacgatgttcaagtaggttcatac
	atttacttgatgatggcttaattgaattacaagttaaagatattgaccatgctaaaaaa
	gaagttaaatgtgatattttaaactctggtgagcttaaaaacaaaaaaggtgttaactta cctggcgtaagagtaagtttacctggtattacagaaaaagatgctgaagatatccgtttc
	ggtattaaagaaaatgttgacttcattgcagcaagtttcgtacgtcgtcctagtgatgtt
	ggtattaaagaaaacgttgacttattgtagcaagttattgtattgtattgtattgtattgtattgtagtag
	gaaaaccaagaaggtattgataatattgcggaaattcttgaagtgtctgatggtttaatg
	gttgcacgtggtgacatgggtgttgaaattccacctgaaaaagtaccaatggttcaaaaa
	cattteatcagacaatgtaacaaattaggtaaaccagttattacaggtacacaaatgtta
	cartichatocaacotaacccacotoctacacotocagaagctagtgacgttgccaacgca
	anctatostoctacagatgcagtaatgttatctggtgaaactgctggttggt
	I daadaagetot taaaacaatgagaaatattgetgtateagetgaageageecaagattae
	l assasgttattgtcagatcgtactaaattagttgaaacttcattagtgaatgctatcggt
	atttcggttgcacatacagctttaaacttaaatgttaaagcaattgtagctgctactgaa
•	agtggttcaacggcacgtactatctccaaatatcgtccacattcagacattattgcggtg
	actccaagtgaagaaactgcaagtcaatgttcaattgtttggggagttcaacctgtagtt
	aaaaaaggacgtaagagtacagatgcattgttaaacaatgcagttgcaacagctgttgaa
	actggtagagtatctaatggtgatttaatcattattactgctggtgtaccaactggtgaa
	actggaactactaatatgatgaaaatccacctagttggtgacgaaattgctaatggtcaa ggtattggacgtggatcagttgttggtactacgttagttgctgaaactgttaaagattta
	ggtattggacgtggatcagttgttggtactacgttagttgtcgatgatactgttadagattta gaaggtaaagatttatctgacaaagttatcgttactaactcaatcgatgaaacgtttgta
	crtatutagaaaaagctttaggcttaattacagaagaaaatggtattacatcaccaagt
	gcaattgttggtttagaaaaaggtattccaacagttgtaggtgtagaaaaagctgttaaa
	aacataagcaataacatgttagttacgattgatgctgctcaaggtaaaatctttgaagga
	tatgcaaacgtacta
198.	atgcaattcgataatattgacagtgctttaatggctttaaaaaaatggagaaccaattatt .
130.	gtagtagatgatgagaatcgtgaaaatgaaggtgatttagtagcggttactgaatggatg
	aacgataataccattaattttatgggaaagaagcaaggggattaatatgggcaccagtg
	tctaaagatattgcacaacgtttggatttggtacaaatggttgatgataactccgacatc
	tttgqtacgcaatttacagtgagtattgatcatgtagatacaacaacaggaattagtgct
	tatgaacgtacattgactgccaaaaagctcattgatcctagtagtgaagctaaagatttt
	aatcgtcctggtcatttatttccattagtagcacaagataaaggcgtattagctagaaat
	ggacacacagaagcggctgttgatttagctaaacttactggtgccaagcccgctggtgtc
	atttqtgagattatgaatgatgacggcacgatggcgaaaggacaagatttacaaaagttt
	aaagaaaacatcaattaaagatgattacgattgatgatttaattgaatatcgtaaaaaa
	ttagaaccagaaattgaatttaaggcaaaagtgaaaatgcctacagatttcggaacattt
	gatatgtatggttttaaagcgacatacacagatgaagagatagttgtactgacaaaaggt gcaattcgacaacatgaaaatgtacgcttacattctgcgtgccttacaggcgatattttc
	gcaactcgacaacatgaaaatgtatgctcaacttctgcgtgtctatagagtatatctctc
	Catggtgacatgattatttatctacctcaagaaggtcgtggcataggattgttaaacaaa
-	ttacgcgcatatgaattaattgagcaaggatatgatacagtaactgcaaatttagcatta
	ggttttgatgaagatttgcgagattatcatattgctgcacagattttaaaatattttaac
	atcgaacatatcaatttattaagtaataatccaagtaaatttgagggattaaaacaatat
	ggcattgatattgcagaaagaattgaagttatcgtaccagaaacggtacataatcatgat
	tatatggaaacgaaaaaataaaaatgggtcatttaata
199.	atgaaaatgaaaaattagtcaaatcatcagttgcttcatcaattgcactgcttttgcta
	tcgaatacagttgatgcagctcaacatatcacacctgtaagcgagaaaaaagtagatgac
	anantcactttatacaaaacaacagcaacatctgataatgataaattgaatattctcaa
	attttaacgtttaatttcattaaggataaaagttatgacaaagatacgttagtacttaag
	gcagccggaaacattaattcaggttataaaaagcctaatccaaaagattacaattactca
	cagttttattggggcggtaagtataatgtttcggttagttcagaatcaaatgatgctgta aatgttgttgactatgcacctaaaaatcaaaatgaagaattccaagttcaacaacatta
	ggttattettatggeggagatattaatatatetaatggettateaggtteaaeaaatgga
	tcaaaatcattttcagaaacgataaattataaacaagaaagttacagaactacgattgat
	agaaaaacaaatcataaatcaattagctggggtgttgaggcgcacaaaattatgaataat
	ggttggggaccatatggtagagatagttatgacccaacatatggtaatgaactgttttta
	ggcggtagacaaagtagttcaaatgctggtcaaaatttcttgccaacacatcaaatgcct
	ttattggcgcgtggtaactttaacccagaatttataagcgtactttctcataaacaaaat
	gatacaaaaaaatctaaaatcaaagtaacttaccaaagagaaatggatagata
	caatggaatcgactacactgggttggtaataactacaaaaatcaaaatacagtaacgttt
	acatctacttatgaagttgactggcaaaaccatactgttaaattaatcggtacggattct
	aaagaaactaatcctggagta
200.	Atgaagaaaaaagcgttactaccattatttttaggtattatggtcttttttggctggttgt
2001	Gactattctaaacctgaaaacgtagtgggtttttctacaatacattcgtagatccaatg
	Aaaaatgtattggattggttgggaaataacttattaaacgacaattatggtttagctatt
	Attatecttgtattggtaattegtattattattaceatteatgttgteaaactataaa
	Aatagtcatatgatgcgtcaaaaaatgaaagttgcaaagccagaagttgaaaaaattcaa
	Gaaaaagtgaaacgtgcgcgtacacaaagaagaaaaaatggctgcaaaccaagaattaatg
	Caagtatataaaaagtatgacatgaacccgattaagagtatgttgggttgtttaccaatg
	Ctaatccaattaccaatcatcatgggattatactttgtacttaaagaccaacttgtagat
	Ggtttgtttaaatatccacacttcttatggttcgatttaggacgtcctgatatttggatt Acaattattgccggtgttttatactttatccaagcatatgtatcaagtaaaacgatgcca
	Acaartactgccggtgtttatactctatccaagcatatgtatcaagtatatgatgatgatcattatcaccaattatgattatctgg
	Attteattaageteageateageacttggtttgtactggtcagteagtgggggttectt
	GLAGIICAAACACACIIIGGGAACAIIIAIGAAAAAGUICGGIAAAAAAGGAAGIACAA
	Gtagttcaaacactttgcgaacatttattatgaaaaagtcgctaaaaaaagaagtacaa Cctttcattgaagcgtatgaaagagcacaacggcggcagcaataaaaaaggcaaaaac

atgaatttattcagacaacaaaatttagtatcagaaaatttaatgtcggtattttttca gctttaattgccactgttacttttatatctactaacccgacaacagcgtctgcagcagag caaaatcagcctgcacaaaatcaaccagcacaaccagctgatgccaatacacagcctaac caaccaaatacacaaccagctggacaaggtaatcaagctgatccgaataacgctgcacaa actggtgaaggcagtattaatacgacattaacatttgatgatcctgccatatcaacagat gagaatagacaggatccaactgtaactgttacagataaagtaaatggttattcattaatt aacaacggtaagattggtttcgttaactcagaattaagacgaagcgatatgtttgataag aataaccetcaaaactatcaagctaaaggaaacgtggctgcattaggtcgtgtgtaatgca aatgattctacagatcatggtaactttaacggtatttcaaaaactgtaaatgtaaaacca gattcagaattaattaactttaactatgcaaacgaatagtaagcaaggtgcaaca aatttagttattaaagatgctaagaaaaatactgaattagcaactgtaaatgttgctaag actggtactgcacatttatttaaagtaccaactgatgctgatcgtttagatttacaattt attectgacaatacagcagttgetgatgetteaagaattacaacaaataaagatggttat aaatactatteatteattgataatgtaggtetatteteaggateacatttatatgteaaa aatagaatttagcaccgaaagcaactaacaataaagaatatactattaatactgaaatc ggtaacaatggtaattttggtgcttcattaaaagcagatcaatttaaatatgaagtaaca ttaccacaaggtgtaacttacgttaataattcattaacacacttccctaatggtaac gaagacagtacagtattgaaaaatatgactgttaattatgatcaaaatgcaaataaagtt attgcagaatacaataaacttaaacaacaagcagatactattttaaatgaagatgcgaat catgttaaaactgcaaatcgtgcatctcaagcggatattgatggtttagtaactaaatta caagctgcattaattgataatcaagcagcaattgctgaattagatactaaagctcaagaa aaggttacagcagcacaacaaagtaaaaaagttacgcaagatgaagttgcagcacttgta caaggtgtcacaactgaaaaagataatggtatcgcagtgttagaacaagatgtgattaca ccaacagttaaacctcaagcgaaacaagatattatccaagcagttacaactcgtaaacaa caaattaaaaagtcaaatgcatcattacaagatgaaaaagatgtagcaaatgataaaatt ggtaaaattgaaacaaaggcaattaaagatattgatgcagcaacaacaaatgcacaagta gaagccattaaaacaaaagcaatcaatgatattaatcaaactacacctgctacaacagct aaagcagcagctettgaagaatttgacgaagttgttcaagcacaaattgatcaagcacct gcctataatgaagttaaacaagctgcaacagctagaaaagctcaaaatgctacagtttca aatgcaacaaatgaagaagtagcagaagctgatgcagcagtagatgcagctcaaaagcaa ggtttacatgacatccaagttgttaaatcaaaacaggaagttgctgatacaaaatcaaaa gtattagataaatcaatgcaattcaaacacaagcaaaagttaaacctgcagctgatacg gaagtagaaaacgcatataatacacgtaaacaagaaattcaaaatagcaatgcttcaact acagaagaaaaacaagctgcatatacagaattagatactaaaaagcaagaagcaagaaca caacaagcagcgaaagacaaagtggatcaagcagtagttactgcaaacgctgatatagat aatgctgcagcaaacaatgatgtggataatgcaaaaactacaaatgaagctacaatcgca gccattacacctgatgcaaatgttaaaccagcagcaaaacaagcaattgcagataaagta gcaagctcaagaaacagcaattgatggaaataacggctcaacaactgaagaaaaagcagct gctaaacaacaagttcaaactgaaaaaacacagctgatgccgcaatagatgcagcacat acaaatgcggaagttgaagcggctaaaaaagcagcaattgctaaaattgaagcgattcag ccagcaacaacaactaangataatgcgaaagaagcaattgctacgaaagcgaatgaacgt aaaacagcaatcgctcaaacgcaagacattactgctgaagaaattgcagcggctaatgcg gacgtagataatgctgtgacacaagcaaatagcaacattgaagctgctaatagtcaaaat gatgtagaccaagcgaaaacgacaggtgaaaatagtattgatcaagtaacaccaacagtt aataaaaaagcaactgcacgtaatgaaatcacagcaattttaaataacaaattgcaagag attcaagctacgccagatgcaacagatgaagaaaaacaagcagctgatgctgaagcaaat actgaaaatggtaaagcaaatcaagccatttcagcagcaactactaacgcacaagttgat gaagctaaagcaaatgcagaagcagcagttaatgcggtaacaccaaaagttgtgaagaaa gacgctggaaagaattcaattcaaagcacgcaaccagcaacagcggttaaatcaaatgct aaaaatgatgttgatcaagctgtgacaactcaaaatcaagcaattgataatacaactggt gctacaactgaagagaaaaatgcagcaaaagatttagttttaaaagctaaagaaaaagcg tatcaagatatettaaatgeacaaacaactaatgatgttacgeaaattaaagateaagea gttgetgatatteaaggtattaetgeagatacaacaattaaagatgttgegaaagatgaa ttageaacaaaageaaacgaacaaaaagegettattgeacaaaetgeagatgegactaet gaagaaaaagaacaagcaaatcaacaagtagacgcacaattaacacaaggtaatcaaaat attgaaaatgcacagtcaatcgatgatgtaaacactgcaaaagataatgcaattcaagca attgacccaattcaagcatcaacagatgttaaacgaatgcaagagcggaattgctaact aacgaagcggataactctaacgcatcgacttcaagtgaaattgctgaagcgaaacaaaaa cttgctgaattaaaacaaactgcggatcaaaatgttaatcaagctacttctaaagatgac attgaagttcaaattcataatgacttagataatattaacgattacacaattccaacaggt aaaaaagaatcagctacaacagatttatatgcttatgcagatcagaagaaaaataatatt tcagctgacactaatgcaacacaagatgaaaagcaacaagcaattaagcaagttgaccaa aatgttcaaactgcattagaaagcattaataatggtgtggataatggtgacgttgatgat gcattaacacaaggtaaagcagcaattgatgctattcaagtagatgctactgttaaacct aaagcgaaccaagctattgaagttaaagcagaagatacgaaagaatctattgatcaaagt

202.	atgaaactaaaatcatttgttactgccactttagcattgggattattatcaacggtcgga gctgcattaccgagtcacgaagcatctgcagatagtaataacggctataaagaaatgact gtggatggttatcacactgttccttacacaatttcagtagtggtattactgcattacat cgaacttactttaccttcccagaaaataaaaatgttctttattacaagaaattgacagtaaa gtaaaaaatgaattagcttctcaacgtgytgttacaacagaaaaattaataatgcccaa acagcaacttatacgcttactttgaatggtaataaaaaagtagtgaatctaaagaaa aatgacgacgctaaaaattcaattgatccaagtacaatcaaacagatacaaattgatcaattgatcaacagaacaattgagttaaaaaaaa
203.	atggctattaaaaagtataagccaataacaaatggtcgtcgtaatatgacttcgttagat ttcgcagaaaatcacgaaaaactacacctgaaaagtcattattaaaaccgctaccgaaaaaa gcgggacgtaacaaccaaggtaaattgactgtaagacaccatggtggtggacacaaacgt caataacgtgtattcgaatttcaaacgtaacaaagatggtatcaatgcaaaagttgattct attcaatagatccaaaccgctcagcaaacatcgctttagttgttgatagtggtgac aaacgatatatcattgctcctaaaggattagaagtaggtcaaatcgttgaaaggtggac gaagctgacatcaaagttggtaacgcattaccattacaaaacattccagttggtacacgaag gtacacaacatcgagcttaaacctggtaaaggtggacaaatcgctgttcaagttggtgaa gtacacaacattggtgaaaggataaatacgtattaatcagaattaagatctggtgaa gttcgtatgatcttatctactcactgcgtcaaacagtgtgaaaggtcgtaacctacaacac gaattagttaacgttggtaaagccggacgttcaagatggtaaaggtcgtccaacagtt cgtggttctgtaatgaaccctaacgaccaccacaggtggtggtggtgaaggtcgtccct atcggtagaccatctccaatgtcaccatggggaaacctacgcttggtgaaaaaccgt cgtggtaaaaaatcatccaatgtcaccatggggaaacctacgcttggtaaaaaaccgt cgtggtaaaaaatcatccaatgtcaccatggggtaaacctacgcttggtaaaaaaccgt
204.	atgttagtaatacgtttaacccatttgtaatttattattattgtctttaattgcagca ataccgattgtactgttttactatgtttaactgttttaactagtgtaaggtatttatgca gctattacaacacttgttgtaacattactaattgcaatacatttatcgcagtt ggtattcgcttctggtgcagtagtcgaaggttcttccaaggtatcattcggattggtat atcgttatgatggcagtattgttatacaaaattactgttgaatctggacaattttatga attcaagatagtattacaaatattcacaagaccaacgtattcaagttttattattaca attcaagatagtattacaaatattcacaagaccaacgtattcaagttttacttattgga tttgcattcaacgcatttttagaaggtgcagcaggagtttggtgcaattggcaatttgt gcactttattaacacaattaggatttaatccattaaaagctgcgatgttatgtttagtc gcaaatgcagcgtctggtgcttttggtgcgattggtatccctgtaggtgttgtagaaacg ttgaaaattacctggagatgtttcagtagtagtatccctgtagtgttgtagaaacg ttgaaaattacctggagatgtttcagtagttgtatccatcatcaggga gcaatcataaatttcattattccatcttacttatcttat
205.	atgettaaaaataaaatattaactacaactttatetgtgagettacttgeceetettgee aatcegttattagaaaatgetaaagetgetaaagataactgaagacage gatatagaaattatcaaaaggacaggaagaaaaaaataataggggegtgactcaa aatattcaatttgattttgtaaaggatagaaaaaatataacaaggatgetttgatattaaag atgeaaggattcattagetetagaacaacaatattacaactataaaaaggatgetttgatattaaag atgeaaggattcattagetetagaacaacaatattacaactataaaaaaaaataatcatgtt tetttaattaattattaccaaaaataattggtttaaaaacaaatgataatattg gatacaatateggtggtaatttecaatcagececateacteggtggtaatggatcattt aactattetaaatcggtggtaatttecaatcagececateacteggtggtaatggatcattt aactattetaaatcggtggtaatttecaacaacaaaattatgtaagtgaagtagaacaacaa aactcaaaaagtgttttatggggtgtcaaaagegaattcattggcactgaatcaggtcaa aaatcagcetttgatagegatttatttgtaggetacacacctcatagtaaagatccaaga gattatttegttecagacagtgagttaccacetettgtacaagtggatttaaccettea ttateggecacagtateteatgaaaaaggtcaaggatacaacgcattatggaaatact tacggaagaaacatggatgtcactcatgcattaaaggatcaacgcattatggaaatac tattagacggacataaggtccattaatgcatttgtaaatagaacatatactggaaatc atgaaaatgaataaatagatcataaaggtgaaatgaacacaacagtcagcataatgcatgaac aaggtcaattggaagactatgaaaatcaaggtgaaaacacagcaacagaat atgaaaatgaataaattaatacacagcacag
	ggttggggaccttatggaagagatagcttccacccaacatatggtaatgaactcttcta gctggcagacaaagcagtgcatacgctggccaaaacttcatagcgcaacaccaaatgcca ttattatctagaagtaacttcaatccagaatttttaagcgtactatcacacagacaagat ggcgctaaaaaatccaaaattacagtaacttatcaacgtgaaatggatttataccaaatt cgttggaatggcttctactgggcaggcgcaaattataaaaactttaaaactagaacattt aaatcaacatatgaaattgattgggaaaatcacaaagtgaaattgttagatacaaaaga actgaaaacaataaa

PCT/EP02/00546

207.	atgaatagagagatgttgtatttaaatagatcagatattgaacaagcgggaggtaatcat tcacaagtttatgtggacgcattaacagaagcattaacagcccatgcgcacaatgatttt gtacaaccgcttaagccgtatttaagacaggatcctgaaaatggacacatcgcaga attattgcaatgccaagtcatatcggtggtgaacacgcaattcaggtattagggata ggtagtaagcacgacaatccatcgaaacgtaatatggagcgtcaagtggcgtcattatt ttgaatgatccagaaacgaattatccaattgcagtattaggagcgtcaagtggcgtcattatt ttgaatgatccagaaacgaattatccaattgcagtattggagcaagtttaattagtagt atgcgtactgcagcagtttcagtgattgcagcaagcatttggcagcaagtttaatt atgcgtactgcagcagtttcagtgattgcagcaagcaagtttaattagtag gacttaacaatcattggatgcggctaatcggagacaagcaattcacaaggatttaaa gacttaacaatcattggatgcggctaatcggagacaagcaattcctgaaagcatgtagag caattcgatcatattgaacgcgtgtttgtttacgatcaattctctgaagcatgtgcagc tttgttgatagatggcacaacaacgcgtcggaaattaatt
208.	atgaaaaaaattatggttatttteggtacgagacccgaagcaataaaaatggcaccatta gtaaaagaaattgatcataatgggaactttgaagcgaacattgtggttacagcacacat agagatatgttagatagtgttaagtatatttgatttcaagctgattacagcacaacat agagatatgttagatagtgttaagtatatttgatttcaagctgatcatgatttaaat attatgcaagatcaacaacaattagcaggccttacggcgaatgcacttgctaaacttgat agcatcattaatgaggaacaatttacatcaaattccggtcgaatggtatacacaacgact tttgtaggaagtttggcagcattttatcatcaaattccggtcgacatgtagaagctgga cttcgaacacatcagaaatactcaccattcctgaagagttaaatcgagtcatggtaagt aatattgctgaattgaat

atgattatgggtaatttgagatttcaacaggaatattttcgtatatacaaaaataataca gaatcaacgacacccgtaatgcgtattgggttaaactcgctaaaaatgttgaagctact aaaatgatgtatgcattatcgacaattgtgcaacaacatgcatctataagacattttttt gatgttactaccgatgacaatttaacaatgatettattatagatatttttgag ataaaacaagttccatcttcttccgcaaactatgatttagaagctttttttaagcaagaa ttaagtacttaccattttaatgattcaccttattcaaagttaaattgtttcagttcgct gatgctgcatatatactattagattttcatgtgtccattttcgatgatagtcaaattgat attittettgatgatttatgcaatgcatategtggcaatactgttattaacaatactega cagcatgcacatataaatagaaatgatgataaagacaatcaagatgcategcatatagca ttagactcaaactattttcggttagagaataactctgacatccatattgatagttatttt gattttaataaatgtgtgttgcaaaatatgtcgcaattacagtgcgcgaagtcttcgctt tcactagagactattttcattgttatcatcatatgatgtcttgttgtaatgatgttat gaggatgtacatcaaatacatgatgcacatacatctttagcggatattgaaatttttcca catcaacacgggttcaaaattatatataacagtgcagcatatgatttgctctcaatcgag acgctgagtgacttagttcgaaatatttatttgcaaattactgaagaaaatggaaataaa cgaacaactgtagatgaacttaatttgatgacagaacgtgatattcaattatatgacgat atcaatttaagtttgcctgagatagatgatgcgcaaacagttgttaccttatttgacgaa caagttgaagcaacgccgaatcatgtcgctgtgcaatttgacggagtgtttataacatat caaacattgaatgcacgcgcgaatgatttagcacaccgtttgagaaaccagtatggtgtt gaacctaatgatcgtgtcgctgtcatagctgaaaaaagtattgagatgataatagcgatg ataggtgtgttgaaagctggtggggcttacgtgccaattgatccgaactatccaagtgat cgtcaggagtacattttaaaagatgtaacgctaaagttgtaataacgtaccaagcttta tatgaaaatggtaaacaaaatattaatcacattgatttgaataagatagcgtggaaaaat attgataatctttctaaaatgtaacacgttagaagatcatgcttatgttattacacgtcg gggacaactggtaaccctaaagggacactaattccgcaccgaggtattgttcgcttggtc catcaaaatcattatgtaccattaaatgaagagacgacgattttgttatcaggaactata gcctttgatgctgcaacatttgaaatatatggtgcattgctcaatggtggaaagctgatt gttgctaaaaaagaacaattattaaatccaatagcggtagaacaattaatcaatgaaaat gacgttaatactatgtggttaacctcctcattatttaatcagattgctagtgaacgaata gaagtattggtatcgttaaagtatttattaattggtggagaagtattgaatgctaagtgg gtggatttgcttaatcaaaaaccgaagcatcctcaaattattaatggttatggaccaact gaaaatacaacatttacaacgacgtataatatacctaacaaagttccaaatcgtattcct attggtaaaccgattctgggtactcatgtttatatcatgcaaggcgagcgtcggtgtggc gttggtattectggagaattatgtacaagtggetttgggttagetgeaggttatttaaat cagecagaattgacageagataaatttateaaagatteaaatataaateagetgatgtat agaagtggtgatategttegtttgttaeeegatggeaacatagattattatategaaag gacaaacaagttaagattegagggtttaggattgagttgteagaggttgagcatgogete gagegtatacaaggtattaataaageagttgttattgttcaaaatcatgatcaagatcag tatategttgettattatgaagegatgeatacattatcacataataagattaaatcacaa ttacgtatgaccttaccggagtacatgataccagttaatttcatgcatattgagcaaattcctattactattaatgggaaattagataagaaggcattgcctatcatggactatgtcgat acggatgcctatgtagcaccgagtacagataccgaacacttgctatgccaaatttttgca gatattttacatgtgaatcaagtaggtattcatgataatttctttgaattaggtggccat tcattaaaagcaacgttagtggtgaatcggatagaggcatctactgggaaacgattacaa attggtgatttattacaaaagccaactgtatttgaactagcacaagcgattgctaaggtt caagaacaaaactatgaagtgattccagaaactatagttaaagatgattatgtgctgagc tctgcacaaaagcgtatgtatttattatggaaatcaaaccataaagatacggtgtataac gtacctttttttatggcggttatcatatggaaattaatcataaggtatatggggtataat gtaccttttttattggcggttatcatcaggaacttaatgtagctcaattgcgacaagcagtg cagcgtttgatagcgcgacatgagattttacgaacacaatatattgttgtagatgatgag gttcgacaacgtattgtggcagatgttgcagttgacgttgaagaagttaacacgattt acggatgaacaagaaatcatgcgccaatttgtagcaccttttaatttggaaaagccaagt caaattagagtgagatacattagaagtcccttacatgcatacctctttatagatacgcat atttaatttacaatgaatcaacaatgagacagctacttaaaaagtatgagacaag atgtcatttacaatgaatcaacaaatgagacagctacttcaaaagtatgtagaaaagcat caaattactgattttatgttctttatgagtgtggtcatgacgttgttaagtagatatgct cgaaaagatgatgttgttgtcggtagtgtgatgtggcgtatgcataaaggcacggaa caaatgctaggcatgtttgctaatacgttggtatatgagggcaaccgtcacctgataaa atgtggacacagtttttacaagaggttaaggaaatgagtttggagcatacgagcatcaa ccattatttgatgtcatgttagtactacaaaacaatgaaacgaatcatgctcattttggg catagtaaattaacacacattcaacccaaatcagtgacggcgaaatttgatttatctttc atcattgaagaagatcgcgatgactatacaatcaatatcgagtataataccgatttatat actattyangangategatyantatatattattyangantatatattattatat cactaagaaacagttogtcaacatgggtaatcaatgtatgattatgattatattttg aagcatcaagatacactacaaatttgtgatataccaaacggcacggaggaacttctaaat tacggcgttgaaattgaaacgacattaccagtcattcaattggaaaatgctaaaggcttt gttgaatcaaaggaaaatgaacaatatgatgatttacatggcaatcaacttgaaaacaca gcgatgttagataatgagatgtatgctatttacacatctggtacgaccgggatgcctaaa atgtcagatggtttgttatgcggtattggtatgccaggcgagttgtgtattgcaggtgat agtttagcgataggatatbgccaggattatggtatgcctgataaatgcaggcgat agtttagcgataggatatattaatcgtccagaattaatggctgataaatggcaaaataat ccatttggtaaaggaaagttgtatcatagtggtgatttagcacgttatacatctgatggt caaattgaatttttaggaagaatagataaacaagtgaaagttaacgggtaccgtattgaa cttgatgaaattgaaaatgcaatattagctattcgtggtatatctgattgtgttgtaaca

210.	atgaccaaagaacaacattgcagaacgaattattgctgcagtaggtggtatggataat atagatagtgcatgaactgtatgacacgtgtgcgtattaaagtagtagagaataaa gtagatgaccaagaactaaggatattgatggtgtcattaaagtagtagaacgc attcaagttgtggttggacctggtacagtcaataggtgttatacacgatgaacgc attcaagttgtggttgaaccagtaaagcaacacacacataaagtggttatatacacgatgaacgc attcaagttgtggttgaacaagcaaaggcgaataaggcaataaggaaaaacaa agtggtagttaaactaggtgaccaataccacacacacatacaatgatagtgaaaaaatggac tataaatcatatgcagctgataaagcaaaggcgaataaggaagcgataaagcaaaacaa aagaatggtaagttgaataaagtattgaaatcaattgccaatatcttataccgttgatt cctgcatttattgaggctggattaattggtggtattgcaacattatatg gtggcaggctatatttcaggtgcttggattacgaacttataacagtatttaatgcatt aaagacggtatgttagcatacttagctattttcactggtattaatgcggctaaagaattt ggtgcgacaccaggacttggtgggcgtgattggtggtacaacgttattaacgggtattgct ggtacaaaatattttaatgaatgtcttcactggagaaccattgcaactggacaaggtgg attattggcgttatttttagcgtttggattttaagtattgcgaaaaggattacataaa attgtgccaaatgcgattgatattattgaacgccgactattgcattgcattgtattagag ctattaactatctttatctttatgccattagcaggtttgttcagaacgtttagttca gtagtaacggaattagtattagtgtgcgcatattatttacgcgaattattacatggtgcaag ttcctaccgttagttatgtagggctcatatattttacgccaattcatatagaaag ttcctaccgttagttatgtagggctcatatattttacgcaattcatatagaaag gtaggtgccgcattagcactttgggtaagatgtaaacgcaacaacattacgtaatact ttaaaaggtgcattgccagttggttcctaggtactggagaacaattacttaggtgg gcatttgccattaggtcgacttcttaactgctgattggtgtgtgt
211.	atgtctaaaattttaaaatgtatcacgttagccgtggtaatgttattaatcgtaactgca tgtggccctaatcgttcgaaagaagatattgataaagcattgaataaagataattctaaa gacaagcctaaccaacttacgatgtgggtggatggcgacaagcaaatggcgttttataaa aaaattacggatcaataataaaaaaactggcatcaaagtaaagcttggtaattggt caaaatgatcaactagaaaatattcgcatgcatcaaagtaaagcttggtaaatatc ttttcttagcacatgataatactggaagtgcctatctacaaggcttagctgctgaaatc aaattatcaaaagatggttgaaaggttcaataagcaagca
212.	gtgaaagcattgaaattatatggcgtggaagatttacggtatgaggataatgaaaagcca gtcattgaaagtgcgaatgacgttattattaaagtacgagcgactggcatatgtgttca gacacgtcacgatacaaaaaaatggggccatacattaaaggtatgccatttggtcatgaa ttttcaggtgtagtagtagcattggaagtgatgttacgcatgttaatgtgggcgacaaa gtgacaggttgccagcaataccttgttatcaatgcgagtattgtttaaaaggtgaatat gcacgatgtgaaaagttattcgtcattggctcatatggaaactgggatcgttcgggaatat gcacgatgtgaaaagttattcgtcattggctcatatgaaactgggatcgttcgggaatat gcaaattgctagcgcaaaatgttttaaaaggttccagacaatgttgattacattgaagca gcaatggttgagccatcagcgttgttgcgcagtatgggttttataaatcgaatatacaacct ggtatgactgttgcagtaatggggtgtggcagtataggtttgttagcaatatacaacct ggtatgactgttgcagtaatggggtgtggcagtataggtttgttagcatatacaatgggca cgaatatttggtgctgcacatatcatcgctatagatatagatgcgcataaactagatatt gcaacatcattgggcgcacatcaaacaatcaattcaaaagaagaaaaatcttgagaaatc atcgaaaatcattaggccaatcaaatcgatttagctatagaatcacaggtgctaaagtt acgattggtcaaattgacgcaactacaaaaaggtggcgaggtggtattactggaata ccatatgatgatattgacgctacctaaaaaaggtggcgaggtggtattactggaata acagtatgtggcccttggaactgttgtccagtaattttcgggaaaagatggacggca accttacattatatgaagacgaaagatattaatgtaaaagcctattatttctcattttta ccgttagaaaaaggccggagacatttgataaattggtaaaaagaagaagaagatttgat aaagtcatgtttacgatttat
213.	atgcaagcattacaaacatttaattttaaagagctaccagtaagaacagtagaaattgaa aacgaaccttattttgtaggazaagatattgctgagattttaggatatgcagac aatgccattagaaatcatgttgatagcgaggacaagctgacgaccaatttagtgcatca gatcaaaacagaaatatgatcattatcaacgaatcaggctacaatttagtgcatca ggtcaaaacagaaatatgatcattatcaacgagtatatacagtctaatcttcgat gcttctaaacaaagcaaaaacgaaaaatcagagaaaccgctcggaaattcaaacgatgg gtaacatcagatgtcctaccagctattcgcaaacacggtatatacgcaacagacaatgta attgaacaaacattaaaagatccagactacatcattacagtgttgactgagtataagaaa gaaaaaggcaaaacttacttttacaacaagaaatcggagaactaaaaccaaaagcagac tatgtagatgaaatcttaaaagtcaacagcacattagccacaactcaaatcgcggcagac tacggtatatcagcacaaaagttaaacaaactactacaccgaagctagactacaacgaaaa gtaaataaacagtgggtgctttactcagaacacatgggcaagagttacacagaaac actatagcaattgtacgctctgacggtagagagacacagttttacaaactagacaa caaaaaggcagattgaaaatacatgaaatcatgactgaattcggttatgaagctaattta gggggagcg
214.	atgaaattaaaatcattagcagtgttatcaatgtcagcggtggtgcttactgcatgtggc aatgatactccaaaagatgaaacaaatcaacagagtcaaatactaatcaagacactaat acaacaaaagatgttattgctttaaaagatgtaaaacaagcccagaagatgctgtgaaa aaagctgaagaaacttacaaaggccaaaagttgaaaggaatttcatttgaaaattctaat ggtgaatgggcttataaagtgacgcaacaaaaatctggtgaagagtcagaagtacttgtt gctgataaaaataaaaaagtgattaacaaaaagactgaaaaagaagatacaatgaatg

215.	atganaatganaatattgcananatangtttgttattaggantattagcancaggtgta ancactacancggananaccagttcatgccgananganacctattgtantangtganant agcanananttanangcttattatantcancctagtattgantatananatgtgacaggt tatatcagtttcattcanccangtatttanganatatcatagaggtgtantttgt antantattgctttanttggcanangatangcancattatcatacgggtgtacatcgtant cttantattttacggtnantgangangatttganggtgcanangtactctattggg ggtatcacgantgcanacgatanangcangcattatgangtagangtatatan gangatcatactggtganatgattatgacttttttcccattacanangangtatatan gangatcatactggtganatgattttanantangananataccttattgatanttanggagc atgtcattganangagattgatttanantangananataccttattgatanttatggtctt tacggtganatgagtacaggananattacagtcanananganatactatggangtataca tttganttggatananangtacanangangaccgtatgtccgatgttatcantgcacagat attganttganattganatcanangttatanangca
216.	mrktkivctigpaseseemieklinagmnvarlnfshgsheehkgridtirkvakrldki vailldtkgpeirthnmkdgiielergnevivsmmevegtpekfsvtyenlindvqvgsy illddglielqvkdidhakkevkcdilnsgelknkkgynlpgvrvslpgitekdaedirf gikenvdfiaasfvrrpsdvleireileeqkanisvfpkienqegidniaeilevsdglm vargdmgveippekvpmvqkdlirqcnklgkpvitatqmldsmgrmpratraeasdvana iydgtdavmlsgetaaglypeeavktmrniavsaeaaqdykkllsdrtklvetslvnaig isvahtalnlnvkaivaatesgstartiskyrphsdiiavtpseetarqcsivwgvapvv kkgrkstdallnnavatavetgrvsngdliiitagvptgetgttnmmkihlvgdeiangq gigrgsvygttlvaetvkdlegkdlsdkvivtnsidetfvpyvekalgliteengitsps aivglekgiptvvgvekavknisnmmlvtidaaqgkifegyanvl
217.	mqfdnidsalmalkngepiivvddenrenegdlvavtewmndntinfmakearglicapv skdiaqrldlvgmvddnsdifgtqftvsidhvdtttgisayertltakklidpsseakdf nrpghlfplvaqdkgvlarnghteaavdlakltgakpagviceimnddgtmakgqdlqkf kekhqlkmitiddlieyrkklepeiefkakvkmptdfgtfdmygfkatytdeeivvltkg airqhenvrlhsacltgdifhsqrcdcgaqlessmkylnehgymiiylpqegrgigllnk lrayelieqgydtvtanlalgfdedlrdyhiaaqilkyfniehinllsnnpskfeglkqy gidiaerievivpetvhnhdymetkklkmghli
218.	mkmklvkssvassialllsntvdaaqhitpvsekkvddkitlykttatsdndklnisq iltfnfikdksydkdtlvlkaagninsgykkpnpkdynysqfywggkynvsvssesndav nvvdyapknqneefqvqqtlgysyggdinisnglsgglngsksfsetinykqesyrttid rktnhksigwgveabkimngwgpygrdsydptygnelflggrqsssnagqnflpthqmp llargnfnpefisvlshkqndtkkskikvtyqremdrytnqwnrlhwvgnnyknqntvtf tstyevdwqnhtvkligtdsketnpgv
219.	mkkkallp1flgimvflagcdyskpekrsgffyntfvdpmknvldwlgnnllndnyglai iilylviriillpfmlsnyknshmmrqkmkvakpevekiqekvkrartqeekmaanqelm qvykkydmnpiksmlgclpmliqlpiimglyfvlkdqlvdglfkyphflwfdlgrpdiwi tiiagvlyfiqayvssktmpdeqrqmgymmmvispimiiwislssasalglywsvsaafl vvqthfanlyyekvakkevqpfieayerehnggsnkkgkmtqvvskkkk
220.	mnl frqqkfsirkfnvgifsaliatvtfistnpttasaaeqnqpaqnqaapadantqon anagaqanptaqpaapanqqqpavqpanqgqanpaggaaqpntqpaqqqnnaaq aqpqqatpanqaqqmaqtpnnatpanqtqpanapaggaaqpntqpaqqqnnaaq aqpqqatpanqaqqqmaqtpnnatpanqtqpanapaaqpaapvaanaqtqdpnasn tyegsinttltfdipaistdenrqdptvtvtdkvnygslinmgkigfvnselrradmfdk mpqnyqakqnvaalgrvnandstdhgmfngisktvnvkqbasliinfttmqtnskqat nlvikdakkntelatvnvaktytahlfkvptdadrldlqfipdntavadasrittnkdyy kyysfidnvglfsgshlyvknrdlapkatnnkvytinteignngnfgaslkadqfkyevt lpqytyvnnsltttfpnqmedstvlknutvnydqnankvtftsqyvttargthtkevlf pdkslklsyknvanidtpknidfnekltyrtasdvvinnaqpevtltadpfsvavemak dalqqqvnsqvdnshyttasiaeynklkqqadtilnedanhvktanrasqadidglvtkl qaalidnqaaiaeldtkaqekvtaqqskkvtqdevaalvtkinndknnalaeinkqtta qyvtekdngiavleqdvitptvkpqakqdilqavttrkqqikkmaslqdekdvandki gkietkalkdidaatnaqveaiktkaindinqttpattakaaaleefdevvqaqidqap lnpdttneaveaelarinaakvsgvkaleatttaqdlervkneelskientldstytknd aynevkqaatarkaqnatvsnatneevaedaavdaaqkqglhdiqvvkskqevadtksk vidkinaiqtqakvkpaadtevenayntrkqeiqnsnastteekqaaytelditkqeart nldaantnsdvttakdnsiaainqvqaattkksdakaeiaqkaserktaieamndsttee qqaakdkvdqavvtanadidnaaanndvdnakttneatiaaitpdanvkpaakqaiadkv qaqetaldgnngstteekaaakqqvytekttadaaidaahtnaeveaakkaalatieaiq pattkkdakeaiatkanerktaiaqtqditaeeiaanadvdnavtqansnieaansqn dvdqaktgensidqvttvnkkatarneitailnnklqeiqatpdatdeekqaadaean tengkanqaisaattnaqvdeakanaeaainavtpkvvkkqaakdeidqlqatqtnvinn dqatteekeaaiqqlatatvdtaknnitaatddngvdqakdagknsigstpatavksna ndvdqavttqnaidnttgatteeknaakdlvlkakekayddilnaqttndvtqikdqa vadigtiadttikdvakdelatkanerkaliaqtadthekeeqanqqvaqltqmn ienaqsiddvntakdnaiqaidpiqastdvktnaraelltemmkiteilnnnettneek gndigvraayeeglnninaattgdvttakdaavayqlhanpvkkpagkkeldqaaa dkktqleqtpnasqeelndakqevdtelnqaktnvdqsstnsyvdnaykegkaklnavkt fseykkdalakiedaynakvneadnsnastsseiaeakqkleelkqtadqnvnqaskdd ievqinhdldnindytjtgkkesattdlyayadqkknnisatataptekqalkqdq nvqtalesinngvdngdvddaltqykaaldalqvdatvkpkanqaievkaedtkesidqs deltaeldqieagvnvnadatteekeaftnaledilskatedisdqttnaeiatvknsal eeltaldqieagvnrynadatteekeaftnaledilskatedisdqttnaeiatvknsal eeltalqqiasternnsda
221.	mklksfvtatlalgllstvgaalpsheasadsnngykemtvdgyhtvpytisvdgitalh rtyfifpenknvlyqeidskvknelasqrgvttekinnaqtatytltlndgnkkvvnlkk nddaknsidpstikqiqivvk
222.	maikkykpitngrrnmtsldfaeitkttpeksllkplpkkagrnnqgkltvrhhggghkr qyrvidfkrnkdginakvdsiqydpnrsanialvvyadgekryiiapkglevgqivesga eadikvgnalplqnipvgtvvhnielkpgkggqiarsagasaqvlgkegkyvlirlrsge vrmilstcratigqvgnlqhelvnvgkagrsrwkgirptvrgsvmnpndhphgggegrap igrpspmspwgkptlgkktrrgkkssdklivrgrkkk

223.	mlvntfnpfdnlllssliaaipivlfllcltvfkmkgiyaaittlvvtlliaipffklpv giasgavvegffqgiipigyivmmavllykitvesgqfltiqdsitnisqdqriqvllig fafnaflegaagfgvplaicallltqlgfnplkaamlclvanaasgafgaigipvgvvet lklpgdvsvlgvsqsatltlaiinfiipfllifiidgfrgvketlpailvvsitytltqg lltvfsgpeladiipplltmlalavfskkfqpkhiyrvnkdeeiepakahsakavlhaws pfivltvivmiwsapffknlflpngalsslvfkfnlpgtisevthkplvltlniigqtgt ailltiiitilmskkvnfkdagrlfgvtfkelwlpvlticfilaiskittygglsaamgq giakagnvfpvlspilgwigvfmtgsvvnnnslfapiqasvaqqigtsgsllvsantvgg vaaklispqsiaiataavkqvgkesellkmtlkysvcllificiwtfilsll mlknkiltttlsvsllaplanpllenakaandtedigkgsdieikrtedktsnkwgvtq
224.	niqfdfvkdkkynkdalilkmqgfissrttyynykktnhvkamrwpfqyniglktndkyv slinylpknkiestnvsqilgyniggnfqsapslggmgsfnysksisytqqnyvssveqq nsksvlwgvkansfatesgqksafdsdlfvgykphskdprdyfvpdselpplvqsgfnps fiatvshekgssdtsefeitygrnmdvthaikrsthygnsyldghrvhnafvnrnytvky evnwktheikvkgqn
225.	mkmnklvkssvatsmallllsgtanaegkitpvsvkkvddkvtlykttatadsdkfkisq iltfnfikdksydkdtlvlkatgninsgfvkpnpndydfsklywgakynvsissgendsv nvvdyapkngneefqvgntlgytfggdisisnglsgglngntafsetinykqesyrttls rntnyknvgwgveahkimngwgpygrdsfhptygnelflagrqssayagqnfiaqhqmp llsrsnfnpeflsvlshrqdgakkskitvtyqremdlyqirwngfywaganyknfktrtf kstyeidwenhkvklldtketennk
226.	mnremlylnrsdieqaggnhsqvyvdaltealtahahndfvqplkpylrqdpenghiadr iiampshiggehaisgikwigskhdmpskrnmerasgviilndpetnypiavmeasliss mrtaavsviaakhlakkgfkdltiigcgligdkqlqsmleqfdhiervfvydqfseacar fvdrwqqqrpeinfiatenakeavangevvitctvtdqpyieydwlqkgafisnisimdv hkevfikadkvvvddwsqcnrekktinqlvlegkfskealhaelgqlvtgdipgreddde iillnpmgmaiedissayfiyqqaqqqnigttlnly
227.	mkkimvifgtrpeaikmaplvkeidhngnfeanivitaqhrdnldsvlsifdiqadhdln imqdqtlagltanalakldsiineeqpdmilvhgdttttfvgslaafyhqipvghveag lrthqkyspfpeelnrumvsniaelnfaptviaaknllfenkdkerifitgntvidalst tvqndfvstiinkhkgkkvulltahrrenigepmhqifkavrdladeykdvvfiypmhrn pkvraiaekylsgrnrieliepldaiefhnftnqsylvltdsgglqeeaptfgkpvlvlr nhterpegveaqtsrvigtdydnivrnvkqlieddeayqrmsqannpygdgqasrricea ieyyfglrtdkpdefvplrhk
228.	mimgnirfqqeyfriyknntestthrnaywyklaknveatkmmyalstivqqhasirhff duttddnltmilheflpfieikqypssanydleaffkqelstyhfndsplEvklfqfa dasyilldfhvsifddsqidiflddlcmayrgntvinntrqhahinrnddkdnqdashia ldsnyfrlennsdihidsyfpikhpfeqalyqtyliddmtsidmaslavsvylahimsq qddvtlgihypshlapdlhquiyltltidakdvqqfttdfhkcvlqmmsqlqcakssl sletifhcyhhmsccndviedvhqihdahtsladieifphdpfkiiynsaaydllsie tlsdlvrniylqiteengmkrttvdelnlmterdiqlyddinlslpeiddaqtvvtlfeq qweatphhvavqfdgvfitytlnarandlahrlrnqygvepndrvaviaeksiemiam igylkaggayvpidpnypsdrqeyilkdvtpkvvityqalyengkqninhidlnkiawkn idnlskcntledhayvjtystytupkgtllphrgivrlvhghhyp lneettilisgti afdaatfelygallngyklivakkeqllnpiaveqlinendvntmwltsslfnqiaseri evlvslkylliggevlnakwddlnlqkokhpqiingygptentftfttynjnukypnrip igkpilgthvyimggerrcgvgipgelctsgfglaagylnqpeltadkfikdsninqlmy rsgdivrllpdgnidylyrdkqvkirgfrielsevehalerigginkavvivqnhdqdq ylvayyemhtlshnklksqlrmtlpeymipvnfmhieqiptingkldkkalpimdyd tdayvapstdtehllcqifadilhvnqvgihnfffelgghslkatlvvnrieastgkrlq igdilqfbytfelaqaiakvqeqmyeipetivkddyvlsaqktwylwkshnkdtvyn vpflwrlsselnvaqlrqavqrliarheilrtqyivvddevrqrivadvavdfeevnthf tdeqelmrqfvapfmlekpsqirvvyirsplhaylfidthhindmsniqlmmdlnaly qhklllplklqykdysewmshrathkrqwlsqfkdevpilslptdyvrpniktrngam msftmqqmrqllqkyvekhqitdfmffmsvvmtllsryarkddvvvgsvmsarmhkgte mmlgmfantlvyrgpspddmwtpflqevkemslavekppfeclundldqshdasrn plfdvmlvlqnnetnhahfghsklthiqpksvtakfdlsfiieedrddytinieyntdly hsetvrhmgnqcmimidyilkhqdtlqicdipngteellnwnthvndrmlnvngmksii syfnevsrqgnhvalvmmdltmcyelrnyvdaiahmllsngvqaqtalftersfem iaamlatvkygasyipididfphkrqgailedakytavmsyyselstlpvlqlenakgf veskeneqvddlhqnqlentamldnemyaiytsyttgmgkqaiqrnllnlvhavstel qlgdnevflqhanivfdasvmeiyccllnghtlvipdreervupeqlqqlinkhrvtvas iplqmcsvmedfyieklitgatstasfvkylekkotyfnaygpsetvitsywshhcg dlipetipigkplsniqvyimsdgllcqigmpgelciagdslaigyinrpelmadkwqnn pfgkgklyhsgdlarytsdqgiefigridkqvkvngyrieldeienailairgisdcvvt vshfdthdinayvyeqqveqdlkquldkylhykmiktithddemjttndkydttrl ppppiqqsnkvysepsneieqtfydvfgevlkkqdnydydddffelgmsleamlvvshl krfghhismqtlygyktvrqinymyqnqqslvalpdnlselqkiwnsrynlgiledsls hpplgttlitgatgf
229.	mtkeqqlaeriiaavggmdnidsvmncmtrvrikvldenkvddqelrhidgvmgvihder iqvvvgpgtvnkvanhmaelsgvklgdpiphhhndsekmdyksyaadkakankeahkakq kngklnkvlksianifiplipafigagliggiaavlsnlmvagyisgawiltivfnvi kdgmlaylaiftpinaakefgatpglggviggttlltpiagknilmnvftgeplqpqqg iigvifavwilsivekrlhkivpnaidiivtptiallivglltififmplagfvsdslvs vvngiisiggvfsgfiigasflplwllglhhiftpihieminqsgatyllpiaamagagq vgaalalwvrckrnttlrntlkgalpvgflgigepliygvtlplgrpfltacigggigga viggighigakaigpsgvsllplisdnmylgyiagllaayaggfvctylfgttkamrqtd llgd

1 220	mskilkcitlavvmllivtacgpnrskedidkalnkdnskdkpnqltmwvdgdkqmafyk
230.	kitdqytkktgikvklvnigqndqlenisldapagkgpdifilandntgsäyldgiaaei klskdelkgfnkqalkamnydnkqlalpaivettalfynkklvknapqtleeveanaakl tdskkkqygmlfdaknfyfnypflfgnddyiftkngseydinqlglnskhvvknaerlqk wydkgylpkaathdvmiglfkegkvgqfvtgpwnineyqetfgkdlgvttlptdggkpmk pflgvrgwylseyskhkywakdlmlyitskdtlqkytdemseitgrvdvkssnpnlkvfe kqarhaepmpnipemrqvwepmgnasifisngknpkqaldeatnditqnikilhpsqndk kgd
231.	vkalklygvedlryednekoviesandviikvratgicgsdtsrykkmgpyikgmpfghe fsgvvdaigsdvthvnvgdkvtgcpaipcyqceyclkgeyarceklfvlgsyepgsfaey vklpagnvlkvpdnvdyieaamvepsavvahgfyksniqpgmtvavmgcgsigllaiqwa rifgaahiiaididahkldiatslgahqtinskeenlekfienhyanqidlaiessgakv tigqiltlpkkggevvllgipyddieidrvhfekilrneltvcgswnclssnfpgkewta tlhymktkdinvkpiishflplekgpetfdklvnkkerfdkvmftiy
232.	mqalqtfnfkelpvrtveienepyfvgkdiaeilgyarsdnairnhvdsedklthqfsas gqnrmmiiinesglyslifdaskqsknekiretarkfkrwvtsdvlpairkhgiyatdnv ieqtlkdpdyiitvlteykkekeqnlllqqeigelkpkadyvdeilkstgtlattqiaad ygisaqklnkllhearlqrkvnkqwvlysehmgksytesdtiaivrsdgredtvlqtrwt qkgrlkiheimtefgyeanlgga
233.	mklkslavlsmsavvltacgndtpkdetkstesntnqdtnttkdvialkdvktspedavk kaeetykggklkgisfensngewaykvtqqksgeesevlvadknkkvinkktekedtmne ndnfkysdaidykkaikegqkefdgdikewslekddgklvynidlkkgnkkqevtvdakn gkvlkseqdh
234.	mkmkniakislligilatgvntttekpvhaekkpivisenskklkayynqpsieyknvtg yisfiqpsikfmniidgnsvnnialigkdkqhyhtgvhrnlnifyvnedkrfegakysig gitsandkavdliaearvikedhtgevdydffpfkidkeamslkeidfklrkylidnygl ygemstgkitvkkkyygkytfeldkklqedrmsdvinvtdidrieikvika
235.	Ttgaaaaatattttaaaagttttaatacaacgattttagcgttaattatcatcgcg Acattcagtaattctgcaaatgccgcagatagcggtactttgaattatgaggtttacaaa Tacaataccaatgacacgtcaattgctaatgactattttaataagcggcaaagtacatt Aagaaaaatggtaaattgtatgttcaaataactgtcaaccacagtcattggattactgga Atgagtatcgaaggacataaagaaaatattattagtaaaaacactgccaaagatgaacgc Acttctgaatttgaagtaagttagttgaacggtaaaatagatggaaaaattgacgtttat Atcgatgaaaaagtaaatggaaagccattcaaatatgacgataacattacatat Aaatttaatggaccaactgatgtagcagtgctaatgcaccaggtaaagatgataaaat Tctgcttcaggtagtgacaaaggatcttagtagaacgactactggtcaaagtgaatctaat Agttcgaataaagacaaagtagaaaatccacaacaatactggtcaatata Agttcgaataaaagacaaagtagaaaatccacaacaaatgctggtacacctgcatatata Tatacaataccagttgcatccttagcacttattaatcgcaatcacattgtttgt
236.	atgacaaaacattatttaaacagtaagtatcaatcagtacagttcatcagctatgaaa aagattacaatgggtacagcaatctattattttaggttcctttgtatacataggcgcagac agccaacaagtcaatgggcaacagaaagtacgaacgcacctaataatcaaagcacacaa gtttctcaagcaacatcacaaccaattaatttccaagtgcaaaaagagtggctcttcagag aagtcacacatggatgactatatgcaacaccctggtaaagtaattaaacaaaataataaa tattatttccaaaccgtgttaaacaatgcatcattctggaaagaatacaaatttacaat gcaaacaatcaagaattagcaacaactgttgtttaacgataataaaaaaagcggatactaga acaatcaatgttgcagttgaacctggatataagagcttaactactaaagtacatattgtc gtgccacaaattaattacaatcatagaatatactacgcatttggaaattgaaaaagcaatt cctacattagctgacgacacaaccaaacatgttaaacaggttcaaccaaaaccagct caacctaaaacactactgagcaaaccaaac
237.	Iknilkvfnttilaliiiiatfsnsanaadsgtlnyevykyntndtsiandyfnkpakyi Kkngklyvqitvnhshwitgmsieghkeniiskntakdertsefevsklngkidgkidvy Idekvngkpfkydhhynitykfngptdvaganapgkddknsasgsdkgsdgtttgqsesn ssnkdkvenpqtnagtpaylytipvaslalliaitlfvrkkskgnve
238.	mtkhylnskyqseqrssamkkitmgtasiilgslvyigadsqqvnaateatnapnnqstq vsqatsqpinfqvqkdgssekshmddymqhpgkvikqnnkyyfqtvlnnasfwkeykfyn annqelattvvndnkkadtrtinvavepgykslttkvhivvpqinynhrytthlefekai ptladaakpnnvkpvqpkpaqpktpteqtkpvqpkvekvkptvtttskvednhstkvvst dttkdqtktqtahtvktaqtaqeqnkvqtpvkdvataksesnnqavsdnksqqtnkvtkh netpkqaskakelpktgltsvdnfistvafatlallgslslllfkrkesk

atgacaaagaaagaaaaggattataaaaaaagtcttgagcaacaaaaaacacgggtaaaa atatacaagtcaggaaaaagctgggtaaaagcaagtattaatgaaatagaattgttaaaa acaatggggctaccatttttaagtaaaaacgaaatacaagaaaatgtgactgaaaagacg acattaatatattaaaaaaagtgcagctaaaacaacagccctagttggtggagcattt acatttaatatgttgaataatcatcaagcatttgctgctcagaaacaccaatcacctct gaaatttcatccaatagtgagacagtagccaatcaaaattcaactacgattaagaactca ganatutuatuan da marak caaagtagtgaaacatcaaatcaatcatctaagttaaatacatatgcctccacagaccat ggtattgctaccttaacgccagacgcatatagtcaaaagggtgccatatctttaaacact cgattagattcaaaccgtagcttccgttttataggtaaagttaaccttggtaatagatat gaaggttattctcctgatggtgtagcaggtggagatggcattggctttgcattttcacca ggccctttaggcagataggtaaagaagggctgccgttggaataggcggtttgaataat gcctttpgttttaaattggatacgtatcataacacatcaactcctagatctgatgctaaa gcaaaagcagatccacgtaatgttggtggtggtggtgcttttggtgccttcgtaagtaca gcaaaagcagatccacgtaatgttggtggtggtggtgcttttggtgcctccgtaagtaca gatagaaatggtatggctaccactgaggaatcaactgcggctaaattaaatgtacaacct actgacaattcattccaagattttgtcattgactataatggtgatacaaaagtgatgaca gtgacgtacgctggacaaacctttacgagaaatcttacagattggataaaaaaagtggg ggtacgacgttttctctatctatgactgctctcaactggtggcgcaaaaaatttacaacaa gttcaatttggaacattcgagtatacagaatcagctgttgctaaagtagctatgtagat gcaaatactggtaaggatattatcccgcctaaaaccattgcaggtgaagttgacggact gtaaatatagataaacaattgaacaattttaaaaatttaggttacagttatgtggggaca gatgccttaaaagcaccaaattatacagaaacgtcaggtacacctacacttaaattaact aactcaagccaaacggtgattataaattcaaagatgttcaaggtcctcaaattagtgtt gatagtcaaactagagaagttggaaagaccattaatccaattacaattactacaactgac aatagtaaagacgtattaactacaactgtgacaggtctaccttcagggttatcttttgat caaacgactaatacaattattggcacgccaagtgaagtaggaactacaactgtgacagtt aatactactgatgctactgggaacgtaacatctaagcaatttacaataacgattcaagat acaatcagccctgttgtaaatgtgacgccaagtcaagcatcagaggttttcacgccgatt aatccaattacgataactgctacagataatagtggcaaagtggtaacgcatacagtaact agtacgagtettteagaateaacgagtacgtetacatecgacagtgcatecacteaatg agtgtaagegaeteaaatagtgccagcatatetttaagtgagtegacaageacaagegtt teagatteaacaagtacategacateagaaagtgcateaacgtcaacgagegagagtgac tccaatagcgcaagtacgtcattaagtgagtcgacaagcacaagcgtttcagattcaaca agcacatcgacatcagacagtgcgtcaacatcaacgagcgtaagtgattccaatagcgca agtacgtcattgagtgagtcgacaagcatctcagattcaacaagcacgtcgaca agtacgtctgcatcaacaagtgagagtgactcaaacagtacaagcacatccatgagtgaa tcattaagcacaagcgtttcagattcaacaagtacgtcaacgtcagacagtgcatcaacg tcaacaagtgtgagtgactccaatagcgcaagtacgtcattaagtgattcaacaagtaca agcattcaagactcaacgagtgcgtcgacatcagatagtgcgtcagagtcagcaagcgagagtgaatcaacaagtgaaagtacatcggtaagtgaatcatcaagtacaacggtttcagattcaacaagtacatcgacatcagaaagtgcatcaacaagtcaacaagcgagtgaatcaaca agtgaaagtacatcggtaagtgaatcatcaagtacaagcgtttcagattcaacaagtaca tcgacatcagaaagtgcatcaacgtcaacaagcgagagtgaatcaacaagtgaaagtacg tcattaagtggatcatcaagtacaagcgtttcagattcaacaagtacgtcaacgtcagaa agtgcatcaacgtcaacgagtgtgagcgactcaaatagtacaagtacgtcattaagtgaa tcgacaagtacgagtctttcaaactcaacaagtacgtcaacatcagacagtgcatcaacg tcaacgagtgtgagcgactccaatagcgcaagtacatcgttgagtggctcattaagcaca aacgtttcagattcaacaagcacatcgacatcagacagtgcttcaacgtcaacaagcgag agtgactcgaacagtgcaagcacatcgctaagtggatcattaagtacaagcatttcagac tcaacgagtacgtcgacatcagacagtgcgtcacatccacatcagaaagtgcatccaca teggtaagtggeteaacaagtacaagcattteagattcaatcaagcacgtecacatcaatg agtacatetgaaactttcacttetcaatetectataaatagtgaaagteaatttattggt gatagettgtetgaagatacaatcgtgaeteaatcaaaaaatacgaatatgettaataaa ggttttatagtagcagtagcaatagtattggctatcttcggtttggcaaaaaaatctaga

240.	atgaaaaaacagttatcgcttctacattagcagtatctttaggaattgcaggttacggt ttatcaggacatgaagcacacgcttcagaaactacaaacgttgataaagcacacttagta gatttagcacaacataatcctgaagaattaaatgctaaaccagttcaagctggtcttac gatattcatttcgtagacaatggataccaatacaacttcacttcaaatggttctgaatgg tcatggagctacgctgttagctggttcagatgctgattacacagatactactactacaaccaa gaagtaagtgcaaatacacaatctagtaacacaaatgtacaagctgtttcaggctccaact tcttcagaaagtcgtagctacagcaccacacactacttcatactcagcaccaagccataac tacagctctcacagtagttcagtagatatcaaatggtaatactggtgttctgtaggt tcatatgctgctgctcaaatggctgcacgtactggtgtatctgcttcaacatgggaacac atcattgctagcagaatcaaatggctgcacgtactggtgttcaactggtgctgctgga ttattccaaactatgccaggttggggttcaactggttcagtaaatgatcaaatcacacac gcttataaagcatataaagcacaaggtttatctgcttggggtatgt
241.	atgaataaaataaagtgattgtaattggatcaacaaaatgtagataaatttcttaatgtt aaaaggtttccaaaacccggtgagacattacatattaatcaagctcaaaaggagtttggt ggggcaagggagccaatcaagccatagcagctagtagattagcagcagatacaacattt atcagtaaagttggtaaagatggcaatgcaactttatattggaagattccaaaaaggca ggtattcatacacaatatattttaacttcagaaagtgaagaaactgggcaaggaattacc actgttgatgaagcaggacaaaatacgattcttgtttacggtggtgggagcattatc actgttgatgaagcaggacaaaatacgattcttgtttacggtggtggagacatta agtgcaactgatgttgagatgggtgggatgcgtttattggtgcagactttgttgtagcg cagcttgaagttccatttgaggcgatagaacaagcatttaaaattgctcgtaaacaaaat atcactactgtattaaatcctgcaccggcaattgaattg
242.	atggetettaaaaaatataagecaattacaaatggtegtegtaatatgactaetttagat ttegetgaaatcacaaaacaacacetgaaaagteattattacaacegetacegaaaaga gegggaegcaataacaaggtaaattgactgtegeeatatggtggtggacacaaacegt caatacegtgttategattttaaacgtaacaaagatggaatcattgetagtggtggacacaaacegt caatacegtgttatecaaacegtecagcaaacattgeattge
243.	atgaagtcaaaattcacaattctattatttacaatcttttctacaaca
244.	atgaagattgaattgatgccggagggactttaattaaaattgtacaagagcatgacaat cgtagatattacagaactgaattaacaactaatatccaaaaagtcatagattggcttaac aatgaagaatcgaaacattaaagcttacagtggaaatgctggagtaatagcagatcaa atcatcattcccctgaaatattgtagagttcgatgactacatcaaaaggtttagaaatt ttattggatgaacaaggtcatcaaaattgaacattacatttttgctaatgtaggtacaggt acttctttccactattttgatggaaaagaccagcaacgtgttggaggtgtaggtacagga ggcggggatgatacaaggtttaggctattattgtccaatataaacagattataaagaatta acgaatttagctcaaaatggagatcgtgatgccattgatttaaaagaattatata aagatactgaaccaccaattcctggagatttaacagcagcaaattttggaaattataa catcacttagataacaactatcctggagatttaacagcacgctccgcaattgggggtgttaggcgtt ggtgaagttataacaactatggctattacattagcacgtgaatataagactaagcacgtt gtatatatcggttcatcatttaatacaatcaattactacgtgaagttgttgaaaattac actgttctaagaggatttaaaccaatcaattactacgtgaagttgttgaaaattac actgttctaagaggatttaaaccagtacaattactacgtgaagttgtttgaaaaattac actgttctaagaggatttaaaccgtactatattgagaatggtgctttttcaggcgcttta ggagcactttacctc

atgactttaaataaccattttgcatatacatttgaggagagacctaccccaaaattatgg ctttgtaaaccagatggaactagaattgaaagaattgcagatttttcaaaacttggtgga acattcaaattcactaatgtgaacactttacattttgatttgccattgcaagtatttagt gaagatactaagcaaattgaaagaaataaagtagttgatttagtaaataatactta attgattatagatataacggatatagagatatctttgtaattgatgatattaaaaaatct gctaatgactctgattttattacattaaatttagactcaagagcgtctgaattaaaaatct gctaacgactctgatttattacatttagatttagagtgtctaagagggtttgaataatatgaagagggtcgaaatgaagagaaataatattagatgtcaactaagatgatgaagaaaatcttattagatgttaacatgatgatgaagaaaattattgatgttaaaggttgagttaactggttaatagaacttggtaacgaagatgataatatttgttctattagacgagttgagttgatatttataaaaaactgttaatgaacaataaggttctatcataaa gacaatgttggtactaatcgtggtttaagagttagggaaaatagttatttaaaatcattt gaagatcaatttgtatcaaaggatatcgttactagattatatccatttggtcaaagtggt ttaacaattcaaagtgttaacccagctggctcttcttatattgaagacttctcttatttc atgtcaccattcaaacgtgataataacagaaatgtattacaacatagtgattatatgtct gatgaattatgtcacgctttgttagattatcaagagttttatgctagtaagaaggatcaa gctggtgaattatctaaacaatatagtgcaattcttaaagagcattcacaagaagacttc agattaaatcaattaagtgctacacttcaacgactaaatgagcgtgttgaattagttaaa cctaaatcagaatatattgacttaggaacaaaggttaagaatttcaaaatcactgtacct aaatcatcatattaattaatcatgattagaaatgatggtagtttcactagaattaaattc aataataaacagtatgatattecaagtggtggttggttgtatatcaaacttaaaactggt aagtttaatgacgctactaagtttgagaaacaattagaataccctcttgaaatattaagt gcaaacgctaatttaagagtggtatatactcgttcttctgaaggagattatgaagaagaa gatactaagacaatogaagaaaaatacaacttagaaaaatataaaatttagtaaaagat caagaaaagtagtogottcaatogaagacgattaaaagcttttgaagaccaaaaagca agtgtaatacgttcaatgaatgcaaagaatttottatotgaaaaactttataatgaacgt aggttatatgtttttgagtttgacggacggaagaaaatcatacagacgctcaagaatta tatgatgacgctgtaaaacaaatgaaggaacaaaagaaaatcaatagaacgattacagtt gatttagttaacttcattcaatcgcttgaccataaagatgattgggataaattaaatgtt ggagataaagttgttttccaaaacaaaatcttcaatactaaaatcaaagcctatatcact gaaatgcaattagatttccaaactaatcaagtaaaaattactattagtgatattttgat tacaaagatttagacacaatcatcgctgaaaaattagcccaaactacctctacttcttct caagttgatttcataaacaacaaattagagagcaaaccggaagaattacagatatgact cgtcttatcgaaggtgagtgggacgcaaataaaaagcgtgtgatggctggtaatgaaaca gttgatattggttcacatggtgttaaagtcatttcaaaagagaaccctaacgaattcgta atcatggttggtggcgtaattgctatgactcgtgataacggtgaaacatttaaaactggt attacaccagaaggtatcaatgctgaaatgcttatcggtaagatgatcgttggtgaaact ttaacttttgaaaatgagtctggtacagttaaattcgacaaagatggactttatgttaac tetaaaaaetteeatttagttteaaatgatggagaagaagaetaettegataaattaaaa egtgaaatgtetgaaaacgetaaacaacaaacagacagaatgttagaagagtataaaaaa gaagttteacaaactatttetgaagetactgacgttagaaacattgttgataatgcagca gatattetteaacatttetgatgattgagtattgatgtagaatattgtagaaacgtttgatt
tetgaaactettgeteacttgatgagttatcacagattgttgaaaacgtttgatt
tetgaaactettgeteaacttgaaaaagaaaatagagaattegagttaaaattaactta
getttaaaceaceettacatcactgaggaagatactattgagttaaataattetategt
gaatatageteaatgattgaaacaettgttatttetattaatgaaagtgttagtgacaag
atgatcacacetcaagagtetgaagaaattaatcaaaatttataaactteagagaagag caagataatatttttgacgctgctgaattagaagctattaaaacagttgtattagtaact aaatcagaatatcaagatattacaaatagatattcttcaatgtctgcaaatacagattta aaatcggaaagtaaattagatttaacaaaatcttataaaactttagatactagctttaat gactttgttaaatatattgacgaaatgacaatggatagaattgcagatgagactgagaa gttaattacaaaaagaaatatgatactttacaaaaagaacttatcagattatatgaaaaaa tatgataactgtatttttggaaatatctaaaaaagtattctaatgacgcagcagataaagtg ttaggtgacttcacagctattgctactgaattacaaaatgatttccaagatgttaaagac aattgggctgaattcaagcaaactactcttgagtcatttaaagatggtatagtaactgag gcagaaaaagctcgactaagagtacaattagatgcttgatcgtgaaagcatggatatt gaagaacgatataaaagettaettgetaaceaatataetaataetgatattaaaaatege ttaaetgetteaegtteteettaettateagtteatgetagttaagaaaagtaattgaa caaataattgetgaeggaaaagttgatgaaagtgaaaaaaeattagetaataatteaett aatacatacaacacaacattaactgcttattctaaaacaattcaagaagctctaaataca ttatcacaaatcatctcttctgatgtagcaagtaaaaaagttgaagaattcaatggtgta ataactacaatttcttcagacgttgatacaatcaagaaacaaagagatggtgcagtaatc acttattattatageggtgtacetacattatetaaegateeagetaaaagttggaegaet aatgatttaaaagaettacatattaaagatatgtatttagaeactaaatetggttatgea tatactttcactaaatctggtactagttattcttggaaaccacttactgaccaagttatt gttagctcattgaaacaagcaaaaaatgcacaagacacagcggacaataaacgtagagtt tttgtaactcaacctattcctccttatgatcaaggagatatgtggactcaaggttcacaa ggagatattatgtetgtggaacttegagagetaetggeteattegtaagtagegaetgg gttaaagegageaaatacaetgaegataeagtagetaaacaggeageaaaagatttagaa gattataaagteaaaatgaetaaagaetteaaagatttaaatgaeggtgtatetaetttt aaaactgaagtggttaaagatttcaaagatggaattgtaactgaagctgagaaaactaga ggaaaagtaacgcctactgagaaaactactgctaatcaaactttaaccgcatataataat gctttaacgagttattcagctgctatccaagaagcattaaatagcatgtcaaaagtaatt acaaatattactgatattcaaaaacaagttgatggtgcaattgaaactttctattacagt ggagtaccaacacttactaatatccccgcttcgtattggacaactgctagtaaacgtgaa gctcatttaggtgatttatatttagacactgctactggtgttgcttatcgtttcttaaaa aaaggaacaacttcccctacttactatttggtctccaatttctgatcaaattattacagac gcattgaatagagacaaaaacagctcaagacaccgccgatggaaaaagaagatttttgta aatacacctgttccaccatacgacactggtgacatgtggacgcaaggagctagtggtgac atcttagtttgtaaaacacctaaagctaaaggtggtatttactcaataagcgactgggta aaagctagtaagtatacagatgatacagtagcaaacagtgctgttcaacaattaaatgaa tacaaacgcactaataatcttgatatcgcagacctaaagagaaaaactagtgacttcgaa ataatcagaaattetaatettgttggagcagaaaaactaaattatetactgcatattca aatataaatactaagettagtgatttaagtacaactattaatagtgcaattgttgataat aaaattgttgacgetgaaagtaaatetgtaaetteaaaatttgtattataaagettea gttaatgaatatcaaatcgcttttgataatgctctaaactcaattattagagaaatcgct

tetteecaagetaaagatagattagatgaatggaaaegtaeagaatttagtaeagaetea gaeggtattattgaaagagtagetggtgetaagtttgaeteaaaatggaetgataettgg ttaacaactgatgaaagacaaagtggacaaattagtgtttatccatactccctaacgga gcaagagagacagtaaatattaaagacggtaaaattacttatacatttactgcacaaact gaaagtacacaatttcttatttataaagacgtggctggtcaatctgatgtagacttaaat gtaacaatcgagaaggctattttagtcgaaggaaataaagttacagggtggtctccagca ggttcaaacaatggttatgaattggttgaattagacaacatgtctaaaactggtgctaac gtggatattatogcaagaaatattgatttcaatactgactcaatgaagatttataattct aacggtacattaaacatttctggagatactttaacaattagtaacaacaatagttctaat gaagtaattataaatccaaaaggttttacacttaaaaaagatggtgtagttaagttcaaa tctagttcaatggtatacccagatataacaattgacttacaggctaaattaggttatccg cctaacaatttgccagacttttttgaattacaagctggtattgcctatggagaaaataat tctattgatggtttctttagaattagacgtatggcaatgacagatacaccaaatgcggag

246.	atgtataacgtgacacagcatgcgacttataaaacaaaaaataaacgagaaactgctgta ttaatcggtgtacatgctcaaacggatcgtcaatttaattttgaatctactatggaagag ctcgatgctttatcacaaacttgccaaactgatgtaatttaatttttgaatctactatggaagag gagcaatttgaccataaatattatgttgganaaggaaaaatcgctgcaagatcta atagaattccatgatatagatgttgtcgtaaccaacgatgaattaacgacggcacagtct aaaacgttaaatgataatttgggcattaaaatcatcgatgaaaccaattatttagag atattcggttgcgagcgagaagtagagaggagaagctacaagtagtacaacgatgcgcacaactc gattatttgttaccaagactacatggtcatggtaaaaagcctgtctcgtcttggtggggcatattagaac cgtatgaatgagattaaacatcaattaaaaacggtcgtgatcatcgggaaagatataga aatagaacaagagcccaggtgaaacaaaatggccgtggatcatcgggaaagatataga aataaacgtgaacaaaatcaaattaaaaacggtcgtggatcatcgggaaagaatataga aataggcagacaaaatcaagttttcaaaatcgctttagttggttatacaaatgcagga aaatcgtcatggtttaatgtttagctaatgagagagagaagaagaagagaa aatcgtcatggtttaatgtttagcaatgaagaagaagaagaggattaatttaattt tctgatacggtaggatttatttcagaaattacaaggacaattggtggcggtttaaatct acactagaagaagcaaaatgacacgacaatcaagacaattggtggcgcgtttaaatct acactagaagaagctaaaggtgcagacgtacttatgcatgtcgtcgatgcaagtcattcg gaataccgtactcaaaattgacactgtaaatcaaattattaatgaccat attccacaagtagttatttttaaaaaaaagacttatgtaacgaacagatgagatgaccat attccacaagtagttatttttaataaaaaagattatgtaacgaacagatgagatgaacaa agtgctgatgcagatagatatatatatattcttaacaaccaccgcttgtactgaataaaa agtgctgatgcagatagatatatatattcttaaacaacacaccgcttgtactgaataata tttgacgaaacacaagcatcttatcgtatcaaaaggactttaaaaaata tttagacgaaacacaagcatcttatcatcgaatcaaaacacaccgcttgtactgaataata tttgacgaaacacaagcatcttatcgtatcaaaaggatttaaaaaaaa	
247.	atgatgatcatcgtcatgttaatcttgagttatctgattggtgcattcccaagcgggtta attattggtaaattatttttaaaaaagatataagacaatacggtagtggaaatactgga gcaactaacagttttcgtgttcttggaagaccagctggatttatagttacgttttagat attttcaagggatttattacaagtctttttccactatggtcccagttcatgggatggt gttataagcaccttctttacaaatggtttaatagtaggattgtttgcaatactcggtcac gtgtatccaatatatctgaaatttaatggcggaaaagcagtagctaccagtgcaggagt gtattaggtgtcaatcctattttacttcttactttgcaattatctttttagtgtatta aaaatctttaaatagtttctttatcttacttgcggaattagttgtgtgtg	ſ
248.	atgatgaatcatagtgaagctttaactgaacaagtattttcatttgcttcagagctttat gcttattggtgtaagagaagtagtaattagtccaggttcacgttcaacacacattagcactt gttttcgaagcacatccaaatattaaaacatggattcaccgttcaagcgaagtgctgca ttttttgcattaggtcttattaaaggtagcgaaaacccgtgatgagcgaagtgctgca ttttttgctttaggtcttattaaaggtagcgaaaacccgctgatgaggtgtgcacctcaagca ggaacagccgctgcgaactaccacaccgctatagctgaaagtcaaattagtcgtttgct ctcgttpttttaacgagcgacagaccgcatgaactgcgaagtgtgggtgcacctcaagca atcaatcaggtaaatatgtttagtaattagtgaacttcaatttgatttgccgattgct gatggaagtgaacatacaattgatacaattaattacaattgaaggaaccactaaca ccagatttagatcgtgtcgatttattaacatcgtaaccaattagagaaccactaaca ccagatttagatcgtgtcgatttattaacatcgtaactaaaaacgttacctcattatcag aaatcgatttcggtagatgatataattgattcaacgtattcactcatatacag ctgcgagatagcaacaccaagctgttgatcaaatattaagtattcaccactatatagat ctgccaatcttagcagatccccttagtcagcttcgtaaagagaaacactctaatgttat accacttatgatttattgtatcgagcaggattaaatttagagttgaagaaaccgcgatgcgtat caaattattgtgcagaataacaaaaattaataggttgaagaaaccgcgtatgcgtat caaattattgtgcagaataatgatcaaattgatgatgatttccgacaccacctcatatact tatgagatttcagcaaatggcaacacaacgatggtattcatcaaaaaaatggttacacgaagagaacacttgaaacagacgagatgaaaaaaatggttacacgacagacgaatggaacacttgaaaaaaaa	

atggcgaaaaattcaattacaattaccgtctatggttgctttaacgttatttggcaca gcttttactgcacatcaagcaaatgctgctgaacaaccacagaatcagtctaatcataaa aatgtattagatgatcaaactgccctcaaacaagcagaaaaagctaaaagcgaagttaca caatcaactacaaatgtatctggtacacaaacatatcaagaccctacccaagttcaacct aaacaagacacacaaagtactacatatgatgcatcattagatgaaatgagtacttataat gaaatttcatcaaatcaaaagcaacaatctttatcaacagatgatgcgaatcaaaatcaa acgaattctgttacaaaaaatcaacaagaagaaacaaatgatttgacacaagaagataaa acatccactgatacaaatcaattacaggagacacaatctgtagcaaaagaaaatgagaaa tccgaaaatcaagcaattgaaactcaaactgcttctaatgataatgaaagccaacaaaaa agtcagcaagtaacttctgaacaaaatgaaactgctacacctaaagtatcaaatacaaac gcatctggttataattttgattacgatgatgaagacgatgatagctcaacagaccattta gagcetateteattaaacaatgtgaatgetacatetaaacaaactaetteatataaatat aaagaaccageteaacgtgtaacaactaatactgtaaaaaaaggaaacggcatetaatcaa gegaetatagatacaaagcaatteaecccatttagtgcaactgeteaaccgagaacagtt tattctgtatctagtcaaaaaacatcatcattaccgaaatatacaccaaaggttaattct tcaataaataactatattcgtaaaaagaatatgaaagcaccaagaattgaagaagattat acgtcatatttccctaaatatggctatagaaacggtgtgggacgtcctgaaggtatcgtt gttcatgatactgcaaatgataactcaacaatcgatggcgagattgctttcatgaaacgt aattacacaaatgcattcgtacacgcatttgttgatggcaatagaattatagaaacagct ccgacagattacttatcttggggtgcaggtccatatggaaatcaacgttttatcaatgtt gaaatcgtccatacacatgattatgattcatttgcacgttcaatgaacaactacgctgat tatgctgcaacgcaattgcaatattataatttaaaacctgatagcgctgaaaacgatgga agaggaacagtttggacacatgctgctatctctaacttcttaggaggtactgatcacgct gaccctcaccaatatttaagaagtcacaattatagctatgcagaattatatgacttaatt tatgaaaaatatttaattaaaacgaagcaagtagcaccttggggcacaacatctacaaaa ccgtcacaaccttctaaaccatcaggaggaactaataataaggttaactgtgtctgctaat cgtggtgttgctcaaattaaaccaacaaataatggcttatatacaactgtttatgacagt aaaggtcataagactgatcaagtacaaaaaactctatccgttactaaaactgcaacatta ggaaataacaaattctatttagttgaagactacaatagcggtaaaaaatacggttgggtt aaacaaggtgatgttgtttataacactgctaaggcaccagtaaaagtgaatcaaacatat aatgttaaagcagggtcaacactttacacagttccttggggtacaccaaaacaagttgct agcaaagtatctggtactggaatcaaacatttaaagcaactaaacagcaacaaattgat aaagcaacgtatctttatggtacagtgaatggtaaatctggttggattagtaaatattac ttaactacagcatctaaacctagcaatccaactaaaccttcaacaacaaccaattaaca tatatggatccaacaaaagcaaaccgatattctttaaaaccatattatgaacaaactttc acagtcattaagcaaaaaatattaatggcgttaaatggtactatggtcaacttttagac ggtaaatatgtttggataaaatcaactgacttagttaaggaaaaaattaaatagcatat actggaatgactttaaataacgcgataaatatccaatctcgtcttaaatataaaccacaa gtacaaaatgagcctttgaaatggtcaaatgctaattatagtcaaattaaaaatgctatg gatacaaagcgtttagctaatgattcatccttaaaatatcaattcttacgtttagatcaa ccacaatacttgtcagcacaagctctcaataaattattaaaaggcaaaggtgtacttgaa aaccaaggcgctgcatttagccaagctgcacgtaagtatggtctaaatgaaatttatctt ggtgggcatatatatatgggcatatatggggggggtaaattcattggaaattcatacgtgaaa gcaggacaaaatacgctatataaaatgcgttggaatcctgcaaaccctggtacgcatcaa tatgcaactgatattaattgggcaaatgtcaacgcacaagtattaaaacaattttatgat aaaattggtgaagtcggtaagtacttcgaaattccaacatacaaa

250.

atgaatgaaacagacgaaatttcacaaatctataacaagcatcgattaccaagtttaagt 251. ggtctagcaaaagtgtctccacttgttcatagggccagcataggaggcgttttaaatgtg gcagaattaaacagaattaaacgcctagttcaagtgcaaaatcaatttaaaacattttac gttgaacgtgaacgtatattgactgaattgacgggattttttagtgcgaagctgacgca ttactcattgctgaatcggttatgggtcaaattgatttttttaattgctaaagctcgttat gcgcgcactataaaagggacaaaacctacatttaaagaggatcgaactatatatttacct aatgcatttcaccctttattagacaaagatactgttgtagcaaatacaattgaatttatt gacgatgtagaaacagtcataattactggaccaaacacgggtggtagaagacggttacttta aaaacactaggattgataattgtcatggcacaatcaggattgttaattcctacactggat ggaagtcaattaagtatctttgaaaatgtatattgtgatattggagatgaacaatctata gaacaatcattatcaacattttcatctcacatgaaaaatatagtagaaatattacaagat gcagatcaaaatagtctcattttatttgatgaactaggcgcaggtacagatccaagtgaa ggtgcggcactcgcaatgagtatcttagattatgtacgccgttttagggtctttagttatg gcaacaacacattaccctgaattaaagcttatagttataatcgtgaaggtgtcatgaat gcaagggttgaattgacgttgaaacactgagcccgacttataaattattaatgggtgt ccagggagatctaatgcctttgatatatcgaaaaaacttggtctaagtctcaacatcatt aataaagetaagacaatgatagggacagacgagcaagagatcaatgccatgattgaatca ttagaacaaaattcaaaacgtgttgatcaacaacgtatagaattagatcgacttgtgagg gaagcacagcaaacccacgatgctttgtctaaacaataccaacagtatcaaaattatgag acatcattgatggatgaagctaaaggaaaaagctaatcagcgtgtgaaatctgcgactaaa gaagcggacgaaattcttaaagaacttagaaatctaagagatcataagggcgctgaggta aaagaacatgaattaattgataaaaagaaacaacttgatgatcaatatgaggtaaaatca attaagcaacatgttcaaaagaaaaagtatgatacgatcatactggagatgaagtgaag gttctatcttacggtcaaaaaggtgaagtgcttgaacttgtaggtgacgaagaagcagtt gtacaaatgggaatcattaaaatgaaattacctattgaagatttagaaaaaacgaaaaag aaaaaagaaaaacctacaaaaatggtaacaagacaaaatagacaaactattaaaacagaa ctagatttaagaggatatcgttacgaagaagctttaaatgaattagatcaatatcttgat caggcggttttaagcaattacgaacaagtttatattattcatggtaaaggtacgggggca cttcaaaaaggtgttcaacaacatttgaaaaaacataaaagcgttagacaatttagggga ggtatgcctagtgaaggtggatttggtgtcactgtggcagaactcaag atgagtttttttaaacgtctgaaagataaattttctagtaaaaatgaagatgatattcaa aaagacctggatgaatctgtagattcaaatgttaacagtgattcagattcaatggatccg 252. aatgattctgatgaacaagttaaacccaaaaagaaacctaaaaaattaagtgaagctgat tttgacgaagatggcttgatatcgattgaagattttgaagaaatagaagctcaaaaaatt ggagcaaaattcaaggccggtttggaaaaatcacgtcaaaaccttccaagaacagttaaat agtitaattgctcgatatagaaaagttgacgaagatttcttcgaagctctggaagaaatg cttattactgcggacgttggttttaatactgttatgaaattaactgatgagctacgtaca gaagcacaaagacgtaatatacaagaaacagaagacttaagagaggttatagttgagaag gangtatangangatatatatatatatagangatagatattotgaagcaatgaatattgaagatgga attgtagaaatctatcatcaagaggacgatcattotgaagcaatgaatattgaagatgga cgtttaaatgtcatactgatggttggtgaatggtgtcggcaaaacaacaacaattggt aaattagcttatcgttatcaacaagaaggtaaaaaagtaatgttagctgctggtgatact tttagagctggagcaattcaacaattaaacgtctggggagaacgtgttggcgttgaagtt gtgagtcaaaacgaaggttctgaccctgcagcagtagtatatgatgcgattaatgcagca aatttaatgcaagagttagataaaatgaaacgtgtgattaatcgagcaatacctgatgcc ccccatgaagctttattatgcttagatgcaacaactggtcaaaaatgcactttcacaagca cgttcatttaaggaagttacaaatgtctcaggtatagttttaactaaattagacggtact tccgttgaatctgaagaaggtaac 253 atgaaaagaaattggtggaaagaagcagttgcatatcaagtatatccacgaagttttaat gatagtaatggagatggaataggtgatctacctggattaattgaaaaattagattatcta gaaaatttaggaatagatgtcatttggttaagcccaatgtatccatcaccaaacgatgat gataattagataattagtgactacaaaggcattatgagtgaatttggtacaatgaacgat tttgatcaattgttatcaagcatacatcaaagagggatgaaattaatattagacttagtg gttaatcacacatcagatgaacaccettggtttattgaatcaaaatctagtaaaacaaat gctgtgtttgaaatgatgaattggtggtttgaaaaaggtattgacggatttagagttgat gccattactcatattaaaaagaattttgaagcaggagatttacctgtacctgatggcaaa aaatttgctccagcatttgatgtagatatgaatcagccaggaatacaagaatggctccaa gaaatgaaagataaatcgttaagtcggtatgacattatgactgtaggcgaggctaatggt gttactcctaatgatgctgaagaatgggtaggagaagaaaatgggaaatttaatatgat ttccagtttgaacatcttggtttatggagtactggcgatacgaaattcgatgttaaatcc tataaacaagtettaaategttggcaaaagcaactagaaaatgtaggttggaatgettta tttategaaaaccatgateaaccacgtegtgttteaacetggggtgatgataaaaattat tggtatgaateageaactagteacgctactgcetacttttacaacagggcacaccettt attaaaccttatgaatcattcgtcgttgaaata

254.	ttgagtcatagaaagctatttccttctatattccatttatatcaacaagacaatttagat gaacatattgctattattggtataggacgtcgcgattataataacgaacaatttcgcgac caagttaaagcgtcaattcaaacttatgttaaagatacagatagaattgatgagtttatg acgcatgttttttatcataaaactgacgtgagtgataaagaaag
255.	gtattaggtgtcgaagatcgtggtggctactatgaatctagtggtgcacttaaagacatg gtacaaaatcacatgctacagatggttgctttacttgcaatgggaagcaccgataagtttg aatagtgaagatatacgtgcagaaaaagtcaaagtacttaaaatctcttagacaattaaaa ccagaagaagttaaaagaatttcgtgcgtggtcaatatgatcaaggcaatatagatggt aaacaggttaaagtcatatcgagaagaagatcgcgtagcaaaggattcggtacaccgaca tttgtatcgggtaaattaacaattgataactttagatgggctggagttcctttctacatt agaacgggtaaacgtatgaaatcaaaaaggattcaagtcgtagtagaatttaaagaagta cctatgaatttatatatgaaaactgacaattacaagtcgtagtagaatttaaagaagta cctatgaatttatatatgaaactgacaatttactagattctaatttgctagtcaatcaa
	atgattaaaaaaacaaagaagaactgaatgacatggagtatctagtcactcaagaaaat ggtactgaacctccgtttcaaaacgagtattggaatcactttgaaaaaaggaatttacgtt gataaattgtccggcaaaccattatttacttcagaggataaatttgaatctaattgcggt tggccaagtttctccaaagcattaaatgatgatgaagacgtagaacttgttgataaatca tttggtatgattagaactgaagttcgatcagaaaaagcaaatagtcacttggggcatgtt tttaatgacggacctaaagaaaaggtggtttaagatactgtattaactctgcgcgatt cagtttataccttatgataaactagaagagttaggatatggagatttaattaa
256.	ttgaaaaagttagcctttgcaattacagccgcttcaggcgcagcagcagttctatcacat catgatgctgaagcttctacacaacataaggttcaatctggagaatccttatggactatt gcacaacaatacaat
257.	atggcacgtattgctacaaaattgggctatcctgaaagcaatagtttcgtgactaatact gtaattgaatttgttttacataacgaagcatatcctcggttatataggattaaaactcga gafacgaacttaataaaaattcctcaagctaatgaatctcacgtcaaattacaaatggc acgatgacgctttgaagaagctaagtatcaattagaggaaatatattgctaaaagagat agcagtctacccttcaaaggaattgccgcagcaattatcgctacgagcttcctctatcta
258.	atgacagaatttgacttatccactagagagggtcgttggaaacatttcggttctgttgac cctgtcaaaggtacgaaaccaactactaaaaatgaaatg
259 .	gtgcaaaaaaaatatattactgccattattggaacaactgcccttagcgcattggcatca actcatgcacaagctgcaacaacgcatacagtaaaaagtgagagaatctgtattggtcaatt tctcacaaatattggattagtattgctaaattaaaatcacttaatggattgacttccaat ttaatattccctaatcaagtattgaaagtatcaggctcatcttcaagagcaacgtcaaca aatagtggcacagtttatacagttaaagcagggagttcatcttctattgctgcaaaa tacggtacaacttatcaaaaaatcatgcaacttaatgggttaaataactatcttatttc cctggacaaaagttgaaagtttctggtaaagcgagttccagtggagaacgtcaact ggtactagtggtcgtactgcaacatatactgttaagtatggagactcactattcgcaatt gctagtagatagtggtacacgtatcaaaaaattatgcaattaaatggattaactaac

260.	gtgaccaaaaaagcttttatttcttattctagaacaagtgatgaacatttaaatagagtt gtgagaataggagaaagtttgagagttgatcatggaattgatgttattttagatgtatgg gattgcactgagggagatgacttgaattttttatatggagtctatggttaatgagaa gaggagttggaaaagaaagcacaattattctcaaattttatgaagctaatgatagagaa ggaggagttggaaaagaaagcacaattaatacttctcaaatttatgataagcaaaaagat agtaagtttatacctgtcttttagatattgcagaaatggaaaacatcaattaccaact ttttgtaatactagattcgctattgatagagaaatcgaattagaaaacatcaattaccaact ttttgtaatactagattcgctattgatagagaagcatcgaattagatatagagaaaata gaaggattgaaagaaaatacacgataaacctttattcgaaaaaccaagacttggaaa gtaccagattataaccaaaatcaaaattgagttaaagaaag	
261.	atgcactatctaaagaagtaactatatacataagtttattagtttgtgtgtg	
262.	gtgaaacattcgaaaaagttacttttatgcatcagtttttattaataacgtttttatt ggtggatgtggatttatgaataaagacgatggtaaagaaacggaaatcaaacaaa	
263.	atgcgttatctcaagaaagtaacgatatacataagtttattaattttggtaagtggttgt ggaaacggtaaagaaacggaaatcaaacaaaactttaataaaatgttagacatgtatccg actaaaaatctagaagactttatgataaagaaggtatcgagatgaagagtttgataaa aaggataaagggacatggatagttggatctaccatgacaattgaacaatgtagagagtatc atggaatctagaggtatgtttctatatattaatcgcaatactagaacaactaaaggtat tattatgtgaggaaacaacagatgacagtaaaggtagactaaaagatgatgagaga tatcctgtaaaaatggaacacaataaaatttttccaacgaagccaatacctaatgaaaa ctaaaaaagaaatagaaaacttcaaattttttgtacaatatggagattttaaaaactta aaggattataaagatggtgacatttcatacaatcctaatgtacctagttatttagaaaa tatcaattgagtaataatgactataatgtaaaacaattagaagaaatggatgatattcc accaaccaagcccctaaattatttgtaaaagaggtgacttaaaaggcccatataa ggttccaaaagtttagaatttacttttaaaagaggagtggtccttaaaaggcccatataa ggttccaaaagtttagaatttacttttaaaaagaagagagaatatctttttttca gatggtgtacaatttactcctagcgaggatagtgagta	
264.	atgaaacattcaagcaaataatagtatttgtaagtttcttaattttaacgatttttatt gaggatgtggttttataaataaagaagatagcaaagaagctgaaatcaaacaaa	
265.	atgogttatctcaagaaagtaactatatacataagtttatttaatttaacgattttatt gaaggatgtggttttataaataaagaagatagcaaagaaag	

267..

gtggatgatgtgacaaaatatggtccagttgatggagatccgattacgtcaacggaagaa attccgtttgataaaaaacgcgaatttgatccaaacttagcgccaggtacagagaaagtc gttcaaaaaggtgaaccaggaacaaaaacaattacaacaccaacaactaagaacccatta gagatcgttcattatggtggcgaagaaatcaagacaggccataaggatgaatttgatccg aacgcaccgaaaggtagtcaaacaacgcaaccaggtaagccaggagttaaaaatcctgat acaggcgaagtagtcacaccaccagtggatgatgtgacaaaatatggtccagttgatgga gatccgattacgtcaacggaagaaattccgtttgataaaaaacgcgaatttgatccaaac ttagcgccaggtacagagaaagtcgttcaaaaaaggtgaaccaggaacaaaaacaattaca acgccaacaactaagaacccattaacaggggaaaaagttggtgaaggtgaaccaacagaa aaaataacaaacaaccagtggatgagatcgttcattatggtggcgaagaaatcaagcca ggccataaggatgaatttgatccaaacgcaccgaaaggtagccaagaggacgttccaggt aaaccaggagttaaaaatcctgatacaggcgaagtagtcacaccagcagtggatgatgtg acaaaatatggtccagttgatggagatycgattacgtcaacggaagaaattccgtttgat aaaaaacgcgaatttgatccaaacttagcgccaggtacagagaaagtcgttcaaaaaggt gaaccaggaacaaaaacaattacaacaccaacaactaagaacccattaacaggggaaaaa gttggcgaaggtgaaccaacagaaaaaataacaaacaaccagtagatgaaatcacagaa tatggtggcgaagaaatcaagccaggccataaggatgaatttgatccgaacgcaccgaaa ggtagccaagaggacgttccaggtaaaccaggagttaaaaatcctgatacaggcgaagta gtcacaccaccagtggatgatgtgacaaaatatggtccagttgatggagatccgattacg tcaacggaagaaattccgtttgataaaaaacgcgaatttgatccaaacttagcgccaggt acagagaaagtcgttcaaaaaggtgaaccaggaacaaaaacaattacaacaccaacaact aagaacccattaacaggagaaaaagttggcgaaggtgaaccaacagaaaaaataacaaaa caaccagtggatgagatcgttcattatggtggcgaagaaatcaagacaggccataaggat gaatttgatccgaacgcaccgaaaggtagtcaaacaacgcaaccaggtaagccaggagtt aaaaatcctgatacaggcgaagtagtcacaccaccagtggatgatgtgacaaaatatggt ccagttgatggagatccgattacgtcaacggaagaaattccgtttgataaaaaacgcgaa tttgatccaaacttagcgccaggtacagagaaagtcgttcaaaaaggtgaaccaggaaca aaaacaattacaacgccaacaactaagaacccattaacaggggaaaaagttggtgaaggt gaaccaacagaaaaaataacaaaacaaccagtggatgagatcgttcattatggtggcgaa gaaatcaagccaggccataaggatgaatttgatccaaacgcaccgaaaggtagccaagag gacgttccaggtaaaccaggagttaaaaatcctgatacaggcgaagtagtcacaccacca gtggatgatgtgacaaaatatggtccagttgatggagattcgattacgtcaacggaagaa attccgtttgataaaaaacgcgaatttgatccaaacttagcgccaggtacagagaaagtc gattcgattacgtcaacggaagaaattccgtttgataaaaaacgcgaatttgatccaaac ttagcgccaggtacagagaaagtcgttcaaaaaggtgaaccaggaacaaaaacaattaca acgccaacaactaagaacccattaacaggagaaaaagttggcgaaggtaaatcaacagaa aaagtcactaaacaacctgttgacgaaattgttgagtatggtccaacaaaagcagaacca ggtaaaccagcggaaccaggtaaaccagcggaaccaggtaaaccagcggaaccaggtacg ccagcagaaccaggtaaaccagcggaaccaggtacgccagcagaaccaggtaaaccagcg gaaccaggtaaaccagcggaaccaggtaaaccagcggaaccaggtaaaccagcggaacca ggtacgccagcagaaccaggtacgccagcagaaccaggtaaaccagcggaaccaggtacg ccagcagaaccaggtaaaccagcggaaccaggtacgccagcagaaccaggtaaaccagcg gaatcaggtaaaccagtggaaccaggtacgccagcacaatcaggtgcaccagaacaacca aatagatcaatgcattcaacagataataaaaatcaattacctgatacaggtgaaaatcgt caagctaatgagggaactttagtcggatctctattagcaattgtcggatcattgttcata tttggtcgtcgtaaaaaaggtaatgaaaaat

	•
268.	mtkkekdykksleqqktrvkiyksgkswvkasineiellktmglpflskmeiqenvtekt kghklkksaaktalvggaftfnmlnnhqafaasetpitseissnsetvanqnsttikms qketvnstslesnhenstnkqmssevtntagsseksgisgssetsnqssklntyastdh vesttinndntaqqdqhksnvtskstgatssseklismltgietkatdslatsear tstnqismltststsnqssptsfanlrtfsrftvlntmaaptttstttssltsnsvvvn kdnfnehmnlsgsatydpktgiatltpdaysqkgalslntrldsnrsfrfigkvnlgnry egyspdgvaggdgigfafspgplgqigkegaavgiglnnafgfkldtyhmtstprsdak akadprnvgggafgafvstdrngmatteestaaklnvqptdnsfqffvidyngdtkvmt vtyagqtftrnltdwikmsggtfslsmtastggaknlqqvqfgtfeytesavakvryvd antgkdippktlagevdgtvnidkqlnmfknlgysyvgtdalkapnytetsgtptlklt nssqtviykfkdvqgpqisvdsqtrevgktinpititttdmskdvltttvtglpsglsfd qttntiigtpseygtttvtvnttdatgnvtskqftitiqdtispvvnvtpsqasevftpi npititatdnsgkvvthtvtglpgglkfdastnsivgtptqigntititestdasgnktt tkinyevtrnsasdststsivnsvstsisnstslsdsvkasqslstkestskslsgslsa stsnsasikasesastskklsesastsmsdsasikasesastskklsesaststsdasi kasesastskklsesastsmsdsvsikasesastskklsesaststsdasis stsnsasikasesastskklsesaststsdasis skklsestststsdasstststsdsasis skklsestststsdsastststsdsasis stststsdsaststststsdsastststsdsastststsdsastststst
269.	kddddqdgsk mktviastlavslgiagyglsgheahasettnvdkahlvdlaqhnpeelnakpvqagay dihfvdngyqynftsngsewswsyavagsdadytesssnqevsantqssntnvqavsapt ssesrsyststtsysapshnysshsssvrlsngntagsvgsyaaaqmaartgvsastweh iiaresngqlharnasgaaglfqtmgwgstgsvndqinaaykaykaqglsawgm
270.	mknkvivigstnvdkflnvkrfpkpgetlhinqaqkefgggkganqaiaasrlaadttf iskvgkdgnanfiledfkkagihtqviltseseetgqafitvdeagqntilvygganmtl satdvemsvdafigadfvvaqlevpfeaieqafkiarkqnittvlnpapaielpksllel tdiiipneteaelltgisinnesdmketatyfldlgisavlitlgeqqtycayqeqykmi pacnvkaidttaagdtfigaflselnkdlsnlesairlanqassltvqrkgaqasiptrk eveaeyn
271.	malkkykpitngrrnmttldfaeitkttpeksllqplpkragrnnqgkltvrhhggghkr qyrvidfkrnkdgiiakvdsiqydpnrsaniallvyadgekryliapkglqygqtvesga eadikvgnalplqnipvgtvihnielkpgkggglarsagassqvlgkegkyvlirlrsge vrmilstcratigqvgnlqhelvnygkagrsrwkgvrptvrgsvmnpndhphgggegrap igrpspmspwgkptlgkktrrgkkssdklivrgrkkk
272.	mkskftillftifsttvlvlviiynktqsqsyisthysnnkikttatlflhgyggserse tfmvkqalnknvtnevitarvssegkvyfdkklsedaanpivkvefkdnkngnfkenayw ikevlsqlksqfgiqqfnfvghsmgnmsfafymknygddrhlpqlkkevniagvyngiln mnenvneiivdkqgkpsrmnaayrqllslhkiycgkeievlniyqdledgshsdgrvsns ssqslqyllrgstksyqemkfkgakaqhsqlhenkdvaneiiqflwet
273.	mkigidaggtlikivqehdnrryyrtelttniqkvidwlnneeietlkltggnagviadq ihhspeifvefdasskgleilldeqghqiehyifanvgtgtsfhyfdgkdqqrvggvytg ggmiqglgyllsnitdykeltnlaqngdrdaidlkvkhiykdteppipgdltaanfgnvl hhldnqftsanklasaigvvgevittmaitlareyktkhvvyigssfnnnqllrevveny tvlrgfkpyyiengafsgalgalyl

mtlnnhfaytfeerptpklwlckpdgtrieriadfsklggtfkftnvntlhfdlplqvfs edtkqiernkvvdlvknkylidyryngyrdifviddikksandsdfitlnldsraselnk kaaneiellgstipqmmnkilsvyaplwklghvdgkiidvkreltgsnttvnalidnics kaaneieligstipqmmkilsvyaplwkighvdgkiidvkreitgsnttvnalidnics
ifdavaiynninrtisfyhkdnvgtnrglrvrensylksfedqfvskdivtrlypfgqsg
ltiqsvnpagssyledfsyfnspfkrdnrnvlqhsdymsdelchalldydefyaskkdq
agelskqvsailkehsqedfrlnqlsatlqrlnervelvkpkseyidlqtkvknfkitvp
kssyylimirndgsftrikfnnkqydipsgewlyiklktgkfndatkfekqleypleils
ananlrvvytrssegdyeeedtktieekynlekykilvkdqekvvasierrlkafedqka
svirsmnaknflseklynerelyvfesvwteenhtdagelyddavkqmkeqkkinrtitv
dlynfiqsidhkddwdklnygdkvyfqnkifntkikayitemqldfqtqqvkitisdifd ykdldtiiaeklaqttstssqvdfhkqqireqtgritdmtrliegewdankkrvmagnet vdigshgvkviskenpnefvimvggviamtrdngetfktgitpeginaemligkmivget ltfenesgtvkfdkdglyvnsknfhlvsndgeedyfdklkremsenakqqtdrmleeykk itrenesgtvkidkdgiyvnskninivshdgeedyikki kremsenakdqtumleeykk evsqtiseatdvrnivdhaadilqaafadgvitdvekrlisetlaqlekenrefedkinl alnhpylteedtielnnsiveyssmyetlvisinesvsdkmitpqeseeinqmiinfree ikdilslveeiiertknaqlqatleeakdyttrvrddikdelkdlnnsfkslnstveesl qdnifdaaeleaiktvvlvtkseyqditnryssmsantdlkseskldltksyktldtsfn dfvkyldemtmdriadetekvnykkkydtlqknlsdymkkydncileiskkysndaadkv lgdftaiatelqndfqdvkdnwaefkqttlesfkdgivteaekarlryddmidresmdi lgditalatelqhdrquvkonwaerkqttlesikogluteaekarirvqlomloresmol-eeryksllangythtdikmrltasrspylsvhaelrkvleqiladgkudesektlannsl ntynttltaysktiqealntlsqiissdvaskkveefngvittissdvdtikkqrdgavi-tyyysgyptlsndpakswtthdlkdlhikdmyldtksgyaytftksgtsyswbgltdqvi-vsslkqaknaqdtadnkrrvfvtqpippydqgdmwtqgsqgdiyvcgtsratgsfvssdw-vkaskytddtvakqaakdledykvkmtkdfkdlndgvstfktevvkdfkdgivteaektr lrvqldildresqdieerynsifnsqyadtqvktsisnarstymsltklrntiqtvied gkvtptekttanqtltaynnaltsysaaiqealnemskviaqkeatsqvnqfneviknin tnitdiqkqvdgaietfyysgvptltnipasywttaskreahlgdlyldtatgvayrflk kgttsptyywspisdqiitdalnraktaqdtadgkrrvfvntpvppydtgdmwtqgasgd kgttsptyywspisdqiitdalnraktaqdtadgkrrvfvntpvppydtadgwitdgasgd
ilvcktpkakggiysisdwvkaskytddtvansavqqlneykrtnnldiadlkrktsdfe
ktvvnafddrvisisesssikgqlallnhekdrltrqyeniirnsnlvgaektklstays
nintklsdlsttinsaivdnkivdaesksvtskfelykasvneyqiafdnalnsiireia
ssqakdrldewkrtefstdsdgiiervagakfdskwtdtwrntvnpaiqqvsnitygsen
Illnsesrsdganttthsfiryyltrpletgktytlkasvlttderqsgqisvypyspng
aretvnikdgkitytftaqtestqfliykdvagqsdvdlnvtiekailvegnkvtgwspa
peetssalrdyntrissaetfieknkekisqiatksdvdaslskvatyetqynvssgtny
qiplqeyngsfftdnytyevvaknnslssnnvataifvskgsnngyelveldnmsktgan
prfvldskgrpsistfspqsttqdisviytkylgsasainttkslieqtassielqvkkl
taeteynnillnsdfssgwegwinvdpqysivdkntfgitlpdaithknkkyntvkmtyn
kntnypsvfsnfisvgkgqevaigehltltcyayipssskykltgniyiefagyyekdqk
snpmiarheilpkdfeynkwfrmtastaipstnsegkkinyiraclrydgkngsvnnsai
fyyalpqlergskptewslsrldvfsteqlaakialnpesvdiiarnidfntdsmkiyns
ngtlnisgdtltismnssneviinpkgftlkkdgvvkfkngldtsdysvqayepqfssw
nnikatdpaakskynyirhiepgmngyytintgvynfavqhkqllevnntknarvnryty
lynkrylkiqmsassryksklyiifktktgdttlhqeivssssmvypditidlqaklgyp
pnnlpdffelqaglaygennsidgffrirmamtdtpnaev
mynvtqhatyktknkretavligvhaqtdrqfnfestmeeldalsqtcqlnvkgqitqnr mynvtqhatyktknkretavligvhaqtdrqfnfestmeeldalsqtcqlnvkgqitqnreqfdhkyyvgkgkideiksfiefhdidvvvtndelttaqsktlndnlgikiidrtqlile 275 ifalrarsregklqvelaqldyllprlhghgkslsrlgggigtrgpgetklemdrrhirt rmneikhqlktvvdhreryrnkreqnqvfqialvgytnagksswfnvlaneetyeknilf atldpktrqiqvnegfnliisdtvgfigklpttlvaafkstleeakgadvlmhvvdashs eyrtqidtvnqiindldmdhipqvvifnkkdlcneqmdvpvsksahvfvssrdendkqkv knlviqeiknslspyeeivdsadadrlyflkqhtlvtelifdetqasyrikgfkkl mmiivmlilsyligafpsgliigklffkkdirqygsgntgatnsfrvlgrpagfivtfld ifkgfitvffplwfpvhadgvistfftnglivglfailghvypiylkfngykavatsagv vlgvnpillllaiiffsvlkifkyvslssiiaaiscvigsiiihdyillavsgivsiil 276 iirhksnivrifkgeepkikwm 277. mmnhsealteqvfsfaselyaygvrevvispgsrstplalvfeahpniktwihpdersaa mmnnsealtequrstaselyaygvrevvispgsrscpialvreanpiktvinpdersaa
ffalglikgsekpvailctsgtaaanytpaiaesqisrlplvvltsdrphelrsvgapqa
inqvnmfsnyvnfqfdlpiadgsehtidtinyqmqiasqylygphrgpihfnlpfreplt
pdldrvdlltsvtktlphyqksisvddikdilqekngliivgdmqhqavdqiltystiyd
lpiladplsqlrkekhpnvittydllyraglnlevdyvirvgkpviskklnqvlkktday
qiivqnndqidvfptpphisyeisandffrslmeeplverkkwlqqwqsleqqarieisd
ylkhatdeaayvgsliqkltkedtlfvgnsmpirdvdnllfdseasvyanrgangidgvv
stalgmaahknvtlligdlsfyhdmngllmaklnelhinivlvnnngggifsylpqkrsa
tkyferifgtptglnfeytallydftfkrfdnltdfkyaelskmgshmyevitnrdenlh ghqnlygklseivnvtl qnqniyqkiseivnvti
makkfnyklpsmvaltlfgtaftahqanaaeqpqnqsnhknvlddqtalkqaekaksevt
qstnvsgtqtyqdptqvqpkqdtqsttydasldemstyneissngkqqslstddanqnq
tnsvtknqqeetndltqedktstdtnqlqetqsvakenekdlgananneqqdkkmtasqp
senqaietqtasndnesqqksqqvtseqnetatpkvsntnasgynfdyddedddsstdhl
epislnnvnatskqttsykykpaqrvttntvkketasnqatidtkqftpfsataqprtv
ysvssqktsslpkytpkvnssinnyirknmkaprieedytsyfpkygyrngvgrpegiv
yhdtandnstidgeiafmkrnytnafvhafvdgnriietaptdylswgagpygnfinv vhdtandnstidgeiafmkrnytnafvhafvdgnriietaptdylswgagpygnqrfinv eivhthdydsfarsmnyadyaatqlqyynlkpdsaandgrgtvwthaaisnflggtdha dhqylrshnysyaelydliyekyliktkqvapwgttstkpsqpskpsggtnnkltvsan rgvaqikqtnnglyttvydskghktdqvqktlsvtktatlgnnkfylvedynsgkkygwv kggdvvyntakapvkvnqtynvkagstlytvpwgtpkqvaskvsgtgnqtfkatkqqid katylygtvngksgwiskyylttaskpsnptkpstnnqltvtnnsgvaqinaknsglytt ydtkgkttnqiqrtlsvtkaatlgdkfylvgdyntgtnygwvkqdeviyntakspvki nqtynvkpgvklhtvpwgtynqvagtvsgkgdqtfkatkqqidkatylygtvngksgwiskyyltapskvqalstqstpapkqvkpstqtvnqiaqvkannsgirasvydktaksgtky anrtflinkqrtqgnntyvllqdgtsntplgwvnindvttqnigkqtqsigkysvkptnn glysiawgtknqqllapntlanqafnaskavyvgkdlylygtvnnrtgwiaakdliqnst dagtpynytfvinnsksyfymdytkanryslkpyveqtftvikgkningvkwyygqlld gkyvwikstdlvkekikyaytgmtlnnainigsrlkykpqvnpelkwsnanysqiknam dtkrlandsslkyqflrldqpqylsaqalnkllkgkgvlenqgaafsqaarkyglneiylishalvetgngtsqlakggdvskgkfttktghkyhnvfgigafdnnalvdgikyaknagw kigevgkyfeiptyk kigevgky<u>feiptyk</u>

	1
279.	vafefrlpdigegihegeivkwfikagdtieeddvlaevqndksvveipspvsgtveevl vdegtvavvgdvivkidapdaeemqfkghgddedskkeekegespvqeeasstqgekte vdesktvkampsvrkyarengvnikavngsgkngritkedidaylnggsseegsntsaas estssdvvnasatqalpegdfpettekipamrkalakamvnskhtaphvtlmdeidvqel wdhrkkfkeiaaeqgtkltflpyvvkalvsalkkypalntsfneeagevvhkhymnigia adtdkgllvpvvkhadrksifeisdeinelavkardgkltseemkgatctisnigsaggq wftpvinhpevailgigriaqkpivkdgeivaapvlalslsfdhrqidgatgqnamnhik rllnnpelllmeg
280.	mnetdeisqiynkhrlpslsglakvsplvhrasiggvlnvaelnrikrlvqvqnqfktfy nqmleedeevkypilhdkmmhlpiltdlfkeinetcdahdlfdhasytlqsirskisrtn qrirqnldrivknqqnqkklsdaivtvrndrnvipvkaeyrqdfngivhdqsasgqtlyi epnsvvemnnqisrlrndeavererilteltgfvsaeadalliaesvmgqidfliakary artikgtkptfkedrtiylpnafhplldkdtvvantiefiddvetviitgpntggktvtl ktlgliivmaqsglliptldgsqlsifenvycdigdeqsieqslstfsshmkniveilqd adqnslilfdelgagtdpsegaalamsildyvrrlgslvmatthypelkaysynregvmm asvefdvetlsptykllmgvpgrsnafdiskklglslniinkaktmigtdeqeinamies leqnskrvdqqrieldrlvreaqqthdalskqyqqymyetslmdeakekanqrvksatk eadeilkelrnlrdhkgaevkehelidkkkqlddqyevksikqhvqkkkydtihtgdevk ylsygqkgevlelvgdeeavvqmgiikmklpiedlektkkkkekptkmvtrqnrqtikte ldlrgyryeealneldqyldqavlsnyeqvyiihgkgtgalqkgvqqhlkkhksvrqfrg gmpseggfgvtvaelk
281.	msffkrlkdkfsskneddiqkdldesvdsnvnsdsdsmdpndsdeqvkpkkkpkklsead fdedglisiedfeeieaqkigakfkagleksrqnfqeqlnnliaryrkvdedffealeem litadvgfntvmkltdelrteaqrrniqetedlrevlvekiveiyhqeddhseammledg rlnvilmvgvngvgktttigklayryqqegkkvmlaagdtfragaiqqlnvwgervgvev vsqnegsdpaavvydainaaknkdvdilicdtagrlqnksnlmqeldkmkrvinraipda pheallcldattgqnalsqarsfkevtnvsgivltkldgtakggivlairnelhipvkyv olgekmddlopfspesyvyglfadmieqnedipeeisrnssveseegn
282.	mkrnwwkeavayqvyprsfndsngdgigdlpgliekldylenlgidviwlspmypspndd ngydisdykgimsefgtmndfdqllssihqrgmklildlvvnhtsdehpwfieskskktn akrdwyiwadpkpdgsepnnwesifngstwefdestkqyyfhlfskkqpdlnwenpdvrq avfemmnwfekgidgfrvdaithikknfeagdlpvpdgkkfapafdvdmnqpgiqewlq emkdkslsrydimtvygeangvtpndaeewvgeengkfnmifqfehlglwstgdtkfdvks ykqvlnrwqkqlenvgwnalfienhdqprrvstwgddknywyesatshatayflqqgtpf iyqqqeigmtnypfesiesfndvavkteyqivkkeggdvnqlldkykmenrdnartpmqw nnsinagfttgkpwfhvnpnyteinvkqlndkfsilsyykaliqlkksdliytygkfnm vdaenkqvfaytrtfknntvlivanltnevselnlpfeldissvdiklhnyhlndinldh ikpyesfvvei
283.	lshrklfpsifhlyqqdnldehiaiigigrrdynneqfrdqvkasiqtyvkdtdridefm thvfyhktdvsdkesyqsllqfserldsefalggnrlfylamapqffgvisdylkssglt qttgfkrlviekpfgsdlksaeslnnqirrsfkeeeiyridhylgkdmvqnlevlrfana mfeplwnnkylsniqvtssevlgvedrggyyessgalkdmvqnlmlqmvallameapisl nsediraekvkvlkslrqlkpeevkknfvrgqydqgnidgkqvksyreedrvakdsvtpt fvsgkltidnfrwagvpfyirtgkrmksktiqvvvefkevpmnlyyetdnlldsnllvin iqpnegislhlnakkniqgidtepvqlsyamsaqdkmntvdayenllfdclkgdatnfth weelkstwkfvdaiqdqwtmvepcfpnyeagtngplesdlllsrdgnhwwddih
284.	mikknkeelndmeylvtqengteppfqneywnhfekgiyvdklsgkplftsedkfesncg wpsfskalnddeivelvdksfgmirtevrsekanshlghvfndgpkekgglrycinsaai qfipydkleelgygdlikhfkk
285.	lkklafaitaasgaaavlshhdaeastqhkvqsgeslwtiaqqyntsvesikqnnnlsnn mvfpgqvinvggsasqntssntssssaashtvvageslniiankygvsvdalmqanhlng ylimpnqiltipnggsgsgsggtatqtsgnytspsfnhqnlytegqctwyvfdkrsqagk pistywsdakywasnaandgyqvdntpsvgaimqstpgpyghvayveringdgsilisem nyangpynmnyrtipasevssyafih
286.	mariatklgypesnsfytntviefylhmeayprlyriktrdtnlikisqaneisrqitng tmtleeakyqleeiyvakrdsslpfkylaaailatsflylqggrlydiitavlagtigyl vveildrklhaqfipeflgslyiglisvighafypsgdlatiiiaavmpiypgylitnai qdlfgyhmlmfttkslealytafgigagyssilily
287.	mtefdlstregrwkhfgsvdpvkgtkpttknemtdlqsthknflfeieevgiknltypvl idqyqtaglfsfstslnknekginmsrilesvekhydngielefntlhqllrtlqdkmq naagvdvsgkwffdryspvthikavghadvtyglaienhtvttkeltiqakvttlcpcsk eiseysahnqrgivtvkayldknndviddyknkildameanassilypilkrpdekrvte rayenprfyedlirliaadlyefdwiegfdiecrneesinghdafarlkyrk
288.	vqkkyitaiigttalsalasthaqaatthtvksgesvwsishkygisiaklkslngltsn lifpnqvlkvsgsssratstnsgtvytvkagdslssiaakygttyqkimqlnglnnylif pgqklkvsgkatsssrakasgssgrtatytvkygdslsaiaskygttyqkimqlngltnf fiypgqklkvpggsssssssntrsnggyysptfnhqnlytwgqctwhvfnrraeigkgi stywnannwdnasaadgytidyrptvgsiaqtdagyyghvafvervnsdgsilvsemnw saapqnmtyrtipayqvrnykfih
289.	vtkkafisysrtsdehlnrvvrigeslrvdhgidvildvwdctegddlnffmesmvndet idfviilsdfqyfnrandreggygkestiitsqiydkqkdskfipvfldildngkpslpt fcntrfaidmtdieldiekieeiarkihdkplfekprlgkvpdynqmqmelkkaikkltl sksynetrnfeealdiiyktleniensveeynkddimtlkevfdtwkefityalnndnfy freliiehynrclklteeefenpmtrifnyfsflilvseslssganeflkdllnakfhfs rreanyyilslypqvlskkysyntnvkkmlaemyfegkelkkvqdadvilyteslmkkdi hsvyetwhgvllysrwpmleqqtinilinkfrskkyldqfdflfgssqrevfenydkiks tqeiptifnfidkeeigsy
290.	mhylkkvtiyisllilvsgcgdsketeikqnfnkmlnvyptknledfydkegyrdeefdk ddkgtwiirsemtkqpkgkimtskgmvlhmrntrsttgyyvirkisednkseiddeekk ypikmvnnkiiptqkindnklkneienfkffvqygsfknsddykegdieynpnapnysaq yhlsnddynikqlrkrydiktkktprllmrgagdpkgssvgyknleftfvknneeniyft dsinfnpskgksl
291.	vkhskkillcisfllitffiggcgfmnkddgketeikanfnkmlnvyptknlenfydkeg yrdeefdkddkgtwivhskmviepkgkmeergmvifinrntrtskgyfivneiekdrkg rpinnkkkypvkmknnkiiptkpisndklkkeiemfkffvqygnfkdiknykdgdisynp nvpsysakyqlsnneynvqqlrkrydiptkkvpklllkgdgdlkgssvgsknleftfien keeniyftdsvlfspsednes

1 200	
292.	mrylkkvtiyisllilvsgcgngketeikqnfnkmldmyptknledfydkegyrdeefdk kdkgtwivgstmtiepkgkymesrgmflyinrntrttkgyyyvrkttddskgrlkddekr ypvkmehnkiipttpipndklkkeienfkffvqygdfknlkdykdgdisynpnvpsysak yqlsnndynvkqlrkrydiptnqapklllkgdgdlkgssigsksleftfienkeeniffs dgvqftpsedses
293.	mkhsskiivfvsfliltifiggcgfinkedskeaeikonfnktlsmyptknledfydkeg yrdeefdkddkgtwiinskmivepkgeemeargmvlrinrntrtakgnfiikritennkg ipdvkdkkypvkmehnkiiptkqikdkklkkeienfkffvqygnfknlkdykdgeisynp nvpsysaqyqinnydnnvkqlrkrydiptnqapklllkgtgdlkgssvgykhleftfven kkeniyftdsinfnpsrgn
294.	mrylkkvtiyislliltifiggcgfinkedsketeikqnfnkmlnvyptknledfydkeg frdeefdkgddkgtwlirsemtkqpkgkimtsrgmvlyinrntrtakgyflideikddnsg rpienekkypvkmmhnkifptkpisddklkkeienfkffvqygdfknlkdykdgeisynp nvpsysaqyqlnnndnnvkglrkrydiptnqapklllkgdgdlkgssvgsknleftfven keenifftdavqftpseddes
295.	mktykpyrhqlrrslfastifpvfmvmiiglisfyaiyiwvehrtihqhtyqtqtelqri dkhfhtfvtqqqkqwrhvdlshptditkmkrqllkqvhqqpailyydlkgssqsftnnye qldttkmyliskyridfkddtyilkiymsstpllknikmsqqsalivdsydtvlytndd rfsiqqkyqppqfgfmneslklnshhahliiykdihetiedgiallvvmgvvlillvifg 'yisadrmakrqsedieaivrkiddaknrhlgsyeplkkhseleeinnyiydlfesneqli qsieqterrlrdiqlkeierqfqphflfntmqtiqyliplspkvaqtviqqlsqmlrysl rtashtvklaeelsylqqyvaiqmirfddmiqlyidapedyqhqtigkmmlqplvenaik hgrgseplkitirirltkrklhilvhdngigmspshlervrqslhhdvfdtthlglnhlh nraiiqygtyarlhifsrshqgtlmcyqiplv
296.	vddvtkygpvdgdpitsteeipfdkkrefdpnlapgtekvvqkgepgtktittpttkmpl tgekygegeptekitkqpvdeivhygeeiktghkdefdpnapkgsqttgpgkgvkmpd tgevvtppvddvtkygpvdgdpitsteeipfdkkrefdpnlapgtekvvqkgepgtktit tpttkmpltgekygegeptekitkqpvdeivhyggeeikpghkdefdpnapkgsqedvpg kpgvkmpdtgevvtppvddvtkygpvdgdxitsteeipfdkkrefdpnlapgtekvvqkg epgtktittpttkmpltgekvgegeptekitkqpvdeiteyggeeikpghkdefdpnapk gsqedvpgkpgvkmpdtgevvtppvddvtkygpvdgdpitsteeipfdkkrefdpnlapg tekvvqkgepgtktittpttkmpltgekvgegeptekitkqpvdeivhyggeeiktghkd efdpnapkgsqttqpgkpgvkmpdtgevvtppvddvtkygpvdgdpitsteeipfdkkre fdpnlapgtekvvqkgepgtktittpttkmpltgekvgegeptekitkqpvdeivhygge eikpghkdefdpnapkgsqdvpgkpgvkmpdtgevvtppvddvtkygpvdgdsitstee ipfdkkrefdpnlapgtekvvqkgepgtktittpttkmpltgekvgegeptekitkqpvdeivhygyd eivhyggeqipqghkdefdpnapvdsktevpgkpgvkmpdtgevvtppvddvtkygpvdg dsitsteeipfdkkrefdpnlapgtekvvqkgepgtktittpttkmpltgekvgegkste kvtkqpvdeiveygptkaepgkpaepgkpaepgkpaepgtpaepgkpaepgtpaepgkpa epgkpaepgkpaepgkpaepgtpaepgkpaepgkpaepgtpaepgkpae
297.	atgaataaacagatttttgtcttatattttaatattttcttgatttttttt
	ttcataggtcctttaatcgcaggtgcgttatttgatgtacacattgaagcaccaatttat atggctataggtgtttcattagcaggtgttgttattgtttaattgaaaagcaacataga gcaaaattgaaagaacaaaatatg
298.	atgctattttatttatttcattttacaatcagctttatacaacagtacttttctctatc attttcaatgcacccaacagcctcttagtagcatgtggatttgtgggtgccattgcatgg acgatttaccaattaacggtagatttagagtttggaaaagttggcggttcatttttggga agcttaattttaggcttaatgagtcatactatgagtcgcagatataaacgaccggtaatt atattcatagtgccaggcattataccattagtacctggtggtgcagcttatcaagcgact cgttttttagtatcaaatgattatacaagtgctgtaaatacatttttagaagttacactg atttcaggtgcgattgctttcggtatattagttctgtaaattctatactacctataccac cgtatcaaacaactgtatggtaaaatcaaaggtaagacatataaaaaatcttacaacatg aataatagagtt

299.	atgataaatgcagtagtaatagcagtaattttaatgattatgctatgttatgtcgatta aacgtagttataagcttatttatcagtgcgctagttggtggcttaatttcaggcatgagc attgaaaaagttataaatgtatttgggaaaaatatagtcgatggtgctgaggtagcatta agctatgctttattaggtggatttgcagcattaatttcatacagtggtactaagagttaaa gtcaagggaaaaattataaatgcaattcacgctgaaaatagtcgatggtcaagagttaaa gtcaaagtgacaataatcattgcattattagctatggtatcatgggtcaagagttaaa gtcaaagtgacaataatcattccaattgtcattcaccccacttgttaagtctgttaatgac ttaataatggattcattcattccaattgtcatccaccattgttaagtctgtttaatgac ttaaaaatagatagacgtttaatcggtttgattatcggtttggttaagtctgttaatgac ttaaaaatagataggattcggtcaaattttccagcaaattattcaaagtggctttgca aaggcaaatcacccaattgagtttaatagttggaaagcaatgcttattccttcaatg gggtatattgttggcttacttatcggtttattggaaaaccactgaatatgaa acacgtaaaatttcagatagtacaatgttacagagttaaaaccatatatcttaatagta acaattgtagcaactagctacatttttagtacaaacatttacagattcaatgatttt ggtgcactggcaggggtactcgtattctttattcacggcatataattggtagtattttaaca gcaaatggatttgctgaggtataaaattatttagcattatagtgatagttatttaaca gcaaatggatttgctggatgataataaattatttagcattatcatgatgatatgtaaacc ttaacaagtatacctggtgataataaattatttagcattatcatgatgatgtatggataagt ttaattgcactttaggtgataataaattattagcattatcatgatgatgattgga acagcgagtgcattaggtgaccaaggtcgcacaatggattaacatggattagg acagcgagtgcattaggtgaccaactggtcacaggtattcaacattaggaccaact gcgggattaaatttggtgaccaacatgatcatatcgtgataccaaactc ttgttttataattccttttaagtatttccggtcacaattaccgtgataccaaactc ttgttttataatatccttttaagtatttccggtaccatatatcggtgatccaacactc ttgttttataatatccttttaagtatttccggtaccatatatcggtgatccaacactc ttgttttataatattccttttaagtatttccggtaccatatatcggtgatccaacactc ttgttttataatatccttttaagtatttccggtaccatatatcgctgctacaacttcct ttgttttataatattccttttaagtatttccggtaccatattgcgcgctacaacttc ttgttttataatattccttttaatgattttccggtaccattgctacattgcgcacaacttc ttgttttataatatccttttaatgattttccggtaccattgcgctacacttgctacacactc ttgttttataatatccttttaatgattttccggtaccattgcgctacacactc ttgttttataatatccttttaatgattttccggtaccattgcgctacacactcct ttgttttataatatccttttaatgattttccggtaccattgcgctacacttgctacacactcct ttgtttatattccttttaatgattttccggtaccattatcctattgctgctacaacctcctattgctgcacaactcc
300.	atgaatcataatgttattatcgttattgcattaatcatagttgtcatttctatgttagct atgctcattcgcgttgtgctaggcccatcacttgccgatcgtgttgtcgcattagatgcg attggtcttcaattaatggcagttatagcattattcagtattttattaaatattaaatac atgattgtcgttattatgatggtatattagcattttttaggtactgcagtattctct aaatttatggacaaaggtaaggt
301.	gtgaataggaatategttaaactagttgtgttcatgctaattttagttgtagcagtagcg ggttgtgtgtcaaaaagatactgaaggaaaactgaaatgaegacagaggtgttgtgtgtcaaaaaggatgaatta ggaactgaaaaaattaagaaaactcaaacggattgttgttgtattagaatatagttttgct gattatttagcagcattagatatgaaacctgttggtattgcagtagtggaccaaaa aatataacaaagtcagtaaggaataagattggggcatatgaatcggttggatctagaccg caaccgaatatggaaagtatagaaattagaaccggatttgatcatgcagatgttagc agacataagaaaatcaaatc
302.	atgactggagaacaatttactcaaattaacgtccagtaagta
303.	gtggaaaatacaattaatgaaagtgaaaagaaaaaacgatttaaattaaaatgccaggt gcatttatgattttattcatttaacggttgttgcagttatcact gctggtgcatattctaacatttctaacgatcttcatccaagaactaaagatgttaac cctcataaccaagtgaaaaaggttccgggtacgcaacaggaactagacaaaatgggggtt aaaattaagattgaacaatttaaatcaggtgcaattaataagccggtatcaattccgaat actatagaaagattaaagcaacatccagctggaccagaacaaaataacaggtagcatggtt gaaggtacgatagaagcggtcgatatcatggtattcattc

305

gtgttaaaaaagtggctaaattcaaacgtcaaacaattctttgttataactttcattagt gtaatattaacgcttattttattttctactcatatctatgattatattgtgaatggtact gtttttagcggggctggagatggattccgtcaaatgatgccatttcaaatgtatttgtat gaacatctacgtagtttttctagtttatatgatgcatcgtttggattaggtggcgattat atgaaggactatcatattattattcgctgtcacctttaatgtggctaaattttctattc attanaataggagaaacggttggtatatttaatccgacgacaatacatttttggccgaca aaccaacttattatggctatgatacgagctatcataacatttgtcgtgaccttctactta tttaaaatattacactttaaacgctcagcaaatatgatcgctacgattttatacggcatg tcaactgtcgttatatactttaatttacttggtcattttatggaaatttatta ttgccattatcgattcttggtttggaaagatattttcaacaacgcaaaatcggtattttc attgttgcgatagccttaacactatttagcaatttttatttcagttattatcaagctatt attataggttgctactatttatatcgactcattttcacttacaaatatgacattgtctct agaacacaaaaattaatttgcgtcatatctgctacagttttgagtgtgttatcaagtgta tttggtttattcactggcatttctgcgtttttggaaaatgacagaaagcaaaatcccaat gttgatataccgtttttgacaccacttgattatcattattttttctttagcgatggattt tatttcgacagtgcttttaatggtttttcatttcagaaaggggttgggtgatatctta gcactatcatcaagtgctctttgcgggattgtttattcaacatttatcaacattaaatatg aaatattatttaatcagaacaatacccgtatgcatcatcgcaatactttatgtattacta tcaccyacacaccacttycacttataytayytattatcctyctaataytycttyccyttatttaaaatttagtttatgycyttataaaaattaaccyttycaatattaytattaatcyttatayattaataytattaatcyttatgattcaacaaatcytcatttayataacaacaaaaacatyycaatcaaaccttat caacaateattateaaegttgaaacaaeatgattaceatagtaaetatgtaaaceagett ataaaaaagataaateaaaatgeaaeaggeteatttaategeattgattatatgteagae tatgeattaaatteaeeatttatatateattataatggeattteattatattetagtatt tttaatggagacattttaaaatattatgacaagacactccaaatttaatatgccaatcgat aaaaacagcacttatagattacttggcaatcgtcaaaatttactatcactttggaatgtt aatgatcgaattagagtgaatcatgatgacaacttaccatatggatttaaaattaagtct aaatcagtttctaatcaatttaaagatttgtattttgaaatggatttagaattactttcg ccggataaageteatgatgttaaagtgaatgaatatacacaagaaagaaataaaeteaet tataaatategaegegttgtaaeaeeegtaaegataegeattaaageteeagatagaatt agattatcattgcctaaaggtaagtatcgagtaaatttaaaagggatatacggcgaagat tataccacgcttaaagacgcttcaaattcattagaagctgtcaaagttagtaagacaaag catggttatactattactaaaaaataaaaattcatctgggtatattgttttgccaacagca tataatcaaggtatgaaagcgacatcaggtgatcaaagtcttaaagttgaacaagtaaat ggtgttatgaccggcattaaagcacctaaaaatataacaaagattcaattgagctatacc ccaccatactattatttacttataacaattactatatttggcattatatgtagtattatt ttcacgagatgggcaagacaaaaa

aaaagaacaaattegaggaaaaagaagaatgataateegataegttatgteatagetatt ttagtagttgtattaatggtgttgggtgtttteeaattaggaataataggtegtetaatt gacagettettaattatttatttgggtacagtagatatttaacatatattttagtaete ttattaacaaaccatcaacatcgtgaagttgcaaaagttgcactggaaaatataaaagct tggttttggttcatttaatgaaaaaatgtcggaaagaaaccaagaaaaacaattgaagcgt gaagaaaaagcaagacttaaagaagaacaaaaggcacgtcaaaatgaacagccacaaata aaagatgtgagtgattttacggaagtgcctcaagaaagagatattccaatttatgggcat actgaaaatgaaagtaaaagccagagtcaaccaagtcgaaaaaaacgagtgtttgatgca gagaatagttcgaataacatcgtaaatcatcatcaagcagatcagcaagaacaattaaca gaacaaactcataacagtgttgaaagtgaaaacactattgaagaagctggtgaagttacg aatgtatcgtatgttgttccaccgttaactttacttaatcaacctgcaaaacaaaaagca acatctaaagctgaagtgcaacgtaaaggacaagtactagagaatacattaaaagatttt ggggtaaatgcaaaagtgacacaaattaaaattggtcctgcagtaactcaatatgaaatt caaccagctcaaggggttaaagtgagtaaaattgtaaacttgcataatgatattgcatta gctttagcagcaaaagatgttagaatcgaagcgccaatacctggtcgttctgcagtaggt attgaagtgccaaatgagaaaatttcattagtttcactaaaagaagttttagatgaaaaa aaacttatgttaatcgatccgaaaatggttgaactaaatgtttataacggaattccacac ttattaattccggttgttacaaatcctcataaagctgctcaagctttagaaaaaattgta gctgagatggaaagacgttatgatttattccaacattcatcaactagaaacattaaaggt tataacgaattaatccgtaagcaaaatcaagaattagatgagaagcaaccagaattact tataacgaattaatccgtaagcaaaatcaagaattagatgagaagcaaccagaattacct tatategttgttattgtagatgagcttgcagatttaatgatggtagcaggtatacatttaattgta gaaaataggattcaacgtattacacaaatggcacgtgcagcaggtatacatttaattgta gcgacacaaagaccttctgtggatgtaattacaggatgtatcattaaaaataatattccatct agaatagcttttgctgtgagttctcaaacagattcaagaactattattggtactggcggc gcagaaaagttacttggtaaaggtgacatgttatacgttggaaatggtgactcatcacaa acacgtattcaaggggcgtttttaagtgaccaagaggtgcaagatgttgtaaattatgta gtagaacaacaacaggcaaattatgtaaaagaaatggaaccagatgcaccagtggataaa agacaagttttaatagatcttaataatgacgaggtg

307.

atgaatttgttaaagaaaaataaatatagtattaggaagtataaagtaggcatattctct actttaatcggaacagttttattactttcaaacccaaatggtgcacaagccttaactacg gataataatgtacaaagcgatactaatcaagcaacacctgtaaattcacaagataaagat gctacgccaacatcagtgcaatcaagtacgccttcagcacaaaacaataatcatacagat ggcaatacaacagcaactgagacagtgtcaaacgctaataataatgatgtagtgtcgaat aataccgcattaaatgtaccaactaaaacaaatgaaaatggttcaggaggacatctaact ttaaaggaaattcaagaagatgttcgtcattcttcaaataaaccagagctagttgcaatt gctgaaccagcatctaatagaccgaaaaaagagaagtagacgtgcggcaccggcagatcct aatgcaactccagcagatccagcggctgcagcggtaggaaacggtggtgaaccagttgca attacagcgccatatacgccaacaactgatcctaatgccaataatgcaggacaaaaatgca cctaacgaagtgctgtcatttgatgacatggtattagaccaagtacaacgttctgtg ccaacagtaaacgttgttaataacttgccgggettcacactaatcaatggtggcaaagta ggggtgtttagtcatgcaatggtaagaacgagcatgtttgattcaggagataataagaa tatcaagcacaaggaaatgtaattgcattaggtcgtatacatggaactgatacgaatgac catggcgattttaatggtatcgagaaagcattaacagtaaatccgaattctgaattaatc tttgaatttaatacaatgactactaaaaaacggtcaaggcgcaacaaatgttattatcaaa aatgctgatactaatgatacgattgctgaaaagactgttgaaggcggtccaactttgcgt ttatttaaagtacctgataatgtgagaaatctcaaaattcaatttgtacctaaaaatgac gcaataacagatgcgcgtggcatttatcaactaaaagatggttacaaatactatagcttt gttgactctatcggacttcattctgggtcacatgtttttgttgaaagacgaacaatggat ccaacagcaacaaataataaagagtttactgtaacaacatcattaaagaataatggtaat tctggtgcttctctagatacaaatgactttgtatatcaagttcaattacctgaaggtgtt gaatatgtgaacaattcattgactaaagattttccaagtaacaattcaggcgttgatgtt aatgatatgaatgttacatatgacgcagcaaatcgtgtgataacaattcaagagtactgga ggaggtacagcaaactctccggcacgacttatgcctgataaaatactcgatttaagatat aaattacgtgtaaataatgtgccgacaccaagaacagtaacatttaacgagacattaacg tataaaacatatacacaagatttcattaattcagctgcagaaagtcatactgtaagtaca aatccatatactatcgatatcatcatgaataaagatgcattacaagccgaagttgacaga caagcatatattgattcattaactaatcaaatgcaacatacgttaattcgaagtgttgat gctgaaaatgcagttaataaaaagttgaccaaatggaagatttagttaatcaaaatgat gaattgacagatgaagaaaaacaagcagcaatacaagttatcgaggaacataaaaatgaa ataattggtaatattggtgaccaaacgactgatgatggcgttactagaatcaaagatcaa ggtatacagaccttaagtggggatactgcaacaccggttgttaaaccaaatgctaaaaaa gcaatacgtgataaagcaacgaaacaaagggaaattatcaatgcaacaccagatgttact gaagacgagattcaagatgcactaaatcaattagctacggatgaaacagatgctattgat aatgttacgaatgctactacaaatgctgacgttgaaacagctaaaaataatggcatcaat actattggagcagttgttcctcaagtaactcataaaaaagctgcaagagatgcaattaac accaatgetgatgttgaacaagtaaagacaaatgegattcaaggaatacaagcaattaca ccagetacaaaagtaaaaacagatgcaaaaaatgecategataaaagtgeggaaacgcaa cataatacgatatttaataataatgatgegacgetegaagaacaacaagcagcacaaacaa ttacttgatcaagctgtagccacagcgaagcaaaatattaatgcagcagatacgaatcaa gaagttgcacaagcaaaagatcagggcacacaaaatatagtagtgattcaaccggcaaca caagttaaaacggatactcgcaatgttgtaaatgataaagcgcgagaggcgataacaaat atcaatgctacaactggcgcgactcgagaagagaaacaagaagcgataaatcgtgtcaat acacttaaaaatagagcattaactgatattggtgtgacgtctactactgcgatggtcaat agtattagagacgatgcagtcaatcaaatcggcgcagttcaaccgcatgtaacgaagaaa caaactgctacaagtgtattaaatgatttagcaactgctaaaaagcaagaaattaatcaa aacacaaatgcaacaactgaagaaaagcaagtggctttaaatcaagtggatcaagagtta gcaacggcaattaatatataatcaagctgatacaaatgcggaagtagatcaagcgcaa caattaggtacaaaagcaattaatgcgattcagccaaatattgttaaaaaacctgcagca ttagcacaaatcaatcagcattataatgctaaattagctgaaatcaatgctacaccagat attaatcaaaaccaaacaaatgatcaagtagacacaactacaaatcaagcggtaaatgct atagataatgttgaagctgaagtagtaattaaaccaaaggcaattgcagatattgaaaaa gctgttaaagaaaagcaacagcaaattgataatagtcttgattcaacagataatgagaaa gaagttgcttcacaagcattagctaaagaaaaagaaaaagcacttgcagctattgaccaa ctagataaaatcaatgaatttgtaaatcaagccatgacagatattacgaataatagaaca aatcaacaagttgatgatacaacaagtcaagcgcttgatagcattgctttagtgacgcct gaccatattgttagagcagctgctagagatgcagttaagcaacaatatgaagctaaaaag cgcgaaattgagcaagcggaacatgcgactgatgaagaaaaacaagttgctttaaatcaa ttagcgaataatgaaaaacgtgcattacaaaacatcgatcaagcaatagcgaataatgat gtgaaacgtgttgaaacaaatggcattgctacactaaaaggtgtacaacctcatattgta acactcaaacaagcgcaacaagaaatagaaaatacaaatcaagatgctgctgttactgat gttagaaatcaaacaatcaaggcaatagagcaaataaaacctaaagtaagacgtaaacga gctgcgcttgatagcattgaagaaaataataataaatcaactcgatgcaatccgaaatacg acaattaaaaatgacattgcacaaaacaaaacgaatgcagaagtggatcgaactgagact gatggcaacgacaacatcaaagtgattttacctaaagttcaagttaaaccagcagcgcgt caatctgttggtgtaaaagccgaagctcaaaatgcactaatcgatcaaagcgatttatca aatattatttcaaaaattaaaccagcgacaacagttaaagcaacagcattacaacaaatt

309.	atgagtgttgaaatagaatcaattgaacatgaactagaagaatcaattgcatcattgcga caagcaggcgtaagaattacacctcaaagacaagcaatattacgttatttaatttcttca catactcatccaacagctgatgaaatttatcaagcactttcacctgattttccaatata agtgttgcgacaatatataataacttaagagtgtttaaagatattggaaattgtaaaagaa ttaacatatggagactcatcaagtcgattcgactttaatacacataatcattatcatatt atatgtgaacaatgtggtaagattgttgatttcaatatccacagttaaatgaaattgaa agattagctagcatatgactgacttgact
310.	atgagtgaaaaacaacaaattctcgattatatagaaacaaataaat
311.	atgactacgaccttcattattagctacattattttagcgaccataattgtggggttatc aatttattttaataagatcaagaaaaaanggcaaacgcaacaaaaagggacaacaattt acgacacgtcaatcaaatca
312.	atgattaaaaataatattaacagcaactttagcagttggtttaatagcccctttagcc aatccatttatagaaatttctaaagcagaaaataagatagaagatatcggccaaggtgca gaaatcatcaaaagaacacaagacattactagcaaacgattagctataactcaaaacatt caatttgattttgtaaaagataaaaaatataacaaagatgcctagttgttaagatgcaa ggcttcattagctctagaacaacatattcagacttaaaaaaatatccataattaaaaaga atgatatggccatttcaatataatat

313.	atgcaatcaacgaaaaccaaaacgaagcatttttcattttattgctaattacgttaggc gtcatgaccgcttttggcccactaactatagatatgtacgtac
314.	atgatgtatggatatccagagaaatgyttgyaaggtatgacaactgyagaaggtatcgcg gcagaattacgcttaggcattgtgaatgytcacatagctgaaggtacgttactcactgaa aatcaaatggcaaagcaatttatgtgagtcyttcgccaattcgagatgcatttaaatta ttgcaacaaaatcaactcatcaattagaagaaatgygtgcacatgtgttggcgtttggg gaacaagaaaagaaaggaatgtatgatttgcgactgatgttagagtcatttgcattttca agagttaaaaatcaagagcgactacctatcgtaaaagaaatgaagaaacaacttgaaatg atgaaagtggcagtaaaatttgaggatgcagaatcatttacgaagcatgactttgaattt catgaaacattaatcaaagcatctaatcatcaatatttaaactcattttgaattt aaaccagtaatgatggcactcgttttaacatcatcaatttaaactaattttgaacccg caagattttgaacgcatacatcataatcatcaagtgtttattgaaggaacaatac gacagtcaaattttgaaagaagcgtttcatttaaatttaaactgagatgtaaatac gacagtcaaattttgaaagaagcgtttcatttaaatttaaattgatgaagtggaacaatac gacagtcaaattttgaaagaagagcgtttcatttaaatttcgacgatgtagtagaagatatt gaaggattttggtagaa
315.	atgggaagttttttcaataaatagcacgaaaagaggatccggctatctat
316.	atgaatagtgataatatgtggttaacagtaatggggccattattattattcaattgta ggtttactcattgccaaaaagataaatccagttgtaggtatgacaatcataccttgctta gggttactcattgccaaaaagataaatccagttgtaggtatgacaatcataccttgctta gaggcaatggtttattatgttgtacaagatttggttggattttttgctaaagggtta gatcaagttgttattatgtttatttttgctttacattttctttgccattattggtgggcc gatcaagtggttatttacagccgcttgtcaaacgcttaatattattctttgggatcatt gtcgtcattgtctgtgcaatgacagctttaattggcacaatagcccaattagatggggcc ggtgcggtaacatttttgctttctattcctgcattattatactttaataaagcgttaaat atgaataaatattattattgattttactattagcattaagcgggggattatgaacatggta ccttggggaggtccaatggctcgtgtagctgcaggtgttaaaagccaaaagtgttcaatgaa ttatggtatgg

	1
317.	atggaaaacacggttaaatatcgtaagtttatactccctatcgttgtaggtctccttatt tgggcacttacaccttttaaaccggatgctgtggatccaacagcatggtatatgttcgca atattcgtcgcgacaatcattgcttgtattacacaaccgatgccaattggggccgtctct ataattggatttacaatcatggtactcgttggcattgtgacactgatgccaattggggccgtctct ggttttggtaataatagcatttggttaattgctatggcatttttcatttcggagaggattt gtgaaacaggtcttggtagacgtatcgcacttcattcgtcaaattatttggtaaaaaa acattaggattagcatattctatcgtcggtgtagatttattctatttcgtaaaca agtaataccgcgcgtgctggtggaatcatgttcccaattatcaaatcacttctgaatca tttggttcgaaaccgaaagacggatacagcacgcaaaatgggtgcatttcttgttttcaca gaattccaaggtaatttaatt
318.	atgaataagtaattaaaatgcttgttgttacgcttgcttcctacttgttttagcagga tgtagtgggaattcaaataaacaatcatctgataacaaagataaggaaacaacttcaatt aaacatgcaatgggtacaactgaaattaaagggaaaccaaaggttgttacgctatat caaggtgcactgacgtcgctgtatctttaggtgttaaaccaaaggtgtggtgcagtagaatca tggacacaaaaccgaaattcgaatacataaaaaatgatttaaaaccggaactaagattgta ggtcaagaacctgcacctaacttagaggaaatctctaaattacaaccggaactaattgtc gcgtcaaaagttagaaatgaaaaagtttacgaacaatatatctaaaatcgcaccaacagtt tctactgatacagttttcaaattcaaagatacaactaagttaatggggaaagctttaggg aaagaaaaga
319.	atgattaatcagtctatatggcgcagtaactttcgcattttatggctcagtcag
320.	atgaagcgattataattataatgaagtagttcaatatatggtttagtagtttaagtcgaata atgaagcgattatatattataagtagtgagttcaatatatggtttagtagttttaagtccgatt ctgttaattacagcattactaattaaaatggaatcacctggaccagccattttcaaacaa aaaagaccgacgattaataatgaattgtttaatatttataagtttagatcaatgaaaata gacacacctaatgttgcaactgatttaatggattcaacatcgtatataacaaagacaggg aaggtcattcgtaagacctctattgatgaattgcacaattattgaatgttttaaaagga gaaatgtcaattgtaggtcctagaccagcgctttataatcaatacgaattaatcgaaaaa cgtacaaaagcgaacgtgcatacgattagaccaggtgtgacaggactagctcaagtgatg gggagagatgatatcactgatgatcaaaaagtagcgtatgatcattattacttaacacat caatctatgatgcttgatatgata

321.	atggcacaacttaattcaaagatagcttccttaaaattattcgcaagttacgccatagca acttatattttagttatattaacgagtgcattaaatcttttaatgttatttta acaacggaacaacataggaagcatcatgaccatcattttaattatta acaacggaacaacaacatggaagcatcatgaccatcatggagagtatcgtcgaagtgttgtta ttgttgatgacaattaacaggaagcatcatgaccatatgtgtaagtattagaagt taccaacgtacatcgcaaatacatagttataacgggtgggaatcgtttgtaagtattagaagt taccaacgtacatcgcaaatacatagttataacgggtgggaatcgtttatacgaaaaact actagacatcgtattgcgattatcgggttacttatttagtctacatgctgacattatca attgtgtcacaatttacatttgatacgacattggcactatacaa attgtgtcacaatttacatttgatacgacattggcactaaaaaacagttcaatgctgacattatc attgtgtcacaatttacatttgatacgacattggtacttattcggtagagacttattt acacgcgtagttgtaggaacgaagctgacattttcaatttcaattatttcagtagttatt gcagtatttttggtgttactaggcactatcgcaggttatttaatcaattgataat ttaataatgcgaattttagatgtagtgtttgcaattccatattgttagcggtggca attattgcatcatttggagcaagtattccaaatttattgctttaagtattgtagcggtaat ataccatcatttgcacggacaatggtgcaagtgttttagaaattaaacgcatggaatat gtagatgcagcacgtacactgggtgcaagtgttttagaaattaaacgcatggaatat ccgaatgcgattgcgcctatggtgaaaacacttggaatatcatatggtgtgttgtatta acaacaagtagtttaagtttccaagacttggtgttgcacctgatgtagtggttgttatta acaacaagtagtttaagtttccaagacttggtgttgcacctgatgtagcggtaattatacc ggtggttgtattatgtcgtggtgtttaagcatttaattttataggtgtgtgcagtggtgat ggcctagatccaagaattcat gcactagatccaagaattcat ggtggttgtattaattttaaggtggtgaaccagtgaattaatt
. 322.	atgaaacaatacattigtitegcatetaccactettittattyaaaaagtgtattig attatetatttatattatatageggcaeteettattacattaaegacaateeaate gtaacagaagatgacaateattttaatataggtgtegtagataaagatcaateaagtgaa acgaaattaatettaaaetetattggtaaaggagtaaeetaggaaaaaacggagcatt aaagcatatgatgataagcacatacttigttaaaaaaacataaacttcaaggctat tttgtttttgataaaggtatgaccaaggcatttataaacaagggaactaccaatttea gtatatacatatgatcaacaatecatgaaaagtgtegtgetatetcagctaacagattet gtatacaacgtettatgcgatcaatggttggcatettagettitcaagactaagattec gtttaccaacgtettatgcgatcaatggttggcatettagettitcaagattagcaccg aaagcatcacattetgacagtatcaatgttatgactgatttgetgattacaggattaaac cgttcaggtgcattaacttagaaccgattcattatacagatacggattatatacga attacaggattittaacaacggtattcattttgcactatetttattacagttttgaaa atgaatcaggatattgatatgaaaggcgattgaaaatgttcatttttattacagttttgat ttataacattcgtacgttgattacatggttttaacatgtttatggagtatcgttggt gtagtttggattgdtcagtattccgaatatettgaattatatatattggccaacgtta gccattcatttaagctattatgttacatgttttatagatatgttataccaccgtta gccattcatttaacatacgattttttagaaaatcatattagctattgtcataccgactt ttatacaacaggettgtaatagtattagaaaagacatattagctattgtcataccgagt ttattcagcttcacatacctacgatttttttacaacatatagcaaatggtgtttcaat attcaaccgttcgcagttgtaacaaatcaattgtagaaattatttaaacaactacatt ttagaactgcacctagttctatactatcatagctattgtaattataattagct qtattggatgttggaggtatcgtcaa
323.	ttgaaaaacaagttattatttcgggcctcatgttattttcactattttttggagccgga aatttaatattccggccatgcttggccatacaggggtcaaaatatgtggattggtatg ctaggctttgcccttacaggcatattactcccctttattactgttattgttgttgtcgtc tatgatgaagtgttgaaagtgtaggcaatcgtatacatccatggttcgggtttatttt gctgtggtgatttacatgctattcacgggcattttacggtattccacgtggtgcgaaatgtc gcgtacgaaattggtacaagacacattttaccgtggtattccacgtggtgtgaaatgtc gcgtacgaaattggtacaagacacattttaccgtgcataaccaatggactttaattata ttcgcagcaatcttttttgccatcgtttactggatataccaatggactttaattata ttcgcagcaatcttttttgccatcgtttactggatagttaaatccatcgaaaatcgtt gataatttaggtaaattataacaccgttattactattaatggtcgctctattaagtatt gctgtcattttcaagcagtttggaaggctattacaatggataaatatataacacat cctttcatttca
324.	gtgaaacattatttgactaaattgacacacagacacacac

325.	mnkqifvlyfnifliflgiglvipvlpvylkdlgltgsdlgllvaafalsqmiispfggt
	ladklykkliiciglilfsvsefmfavyhnfsvlmlsrviggmsagmvmogvtgliadis pshqkaknfgymsalinsgfilgpgiggfmaevshrmpfyfagalgilafimsivlihdp
	kksttsgfqklepqlltkinwkvfitpviltlvlsfglsafetlyslytadkvnyspkdi siaitgggifgalfqiyffdkfmkyfseltfiawsllysvvvlillvfandvwsimlisf
	vvfigfdmirpaitnyfsniagerqyfagglnstftsmgnfigpliagalfdvhieapiy maigvslagvvivliekqhraklkeqnm
326.	mlfylfhftisfistvlfsiifnapkrllvacgfvgaiawtiyqltvdlefgkvgasflg
	slilglmshtmsrrykrpviifivpgiiplvpggaayqatrflvsndytsavntflevtl isgaiafgilvseilyylytrikqlygkikgktykksynmnnrv
327.	minavviavilmimlclcrlnvvislfisalvgglisgmsiekvinvfgknivdgaeval syallggfaalisysgitdylvgkiinaihaensrwsrvkvkvtiiiallamsimsgnli
	pvhiafipivippllslfndlkidrrligliigfglcfpyvllpygfgqifqqliqsgfa kanhpiefnmiwkamlipsmgyivglliglyvyrkpreyetrkisdsdnvtelkpyiliv
	tivailatflvqtftdsmifgalagvlvffisraynwyeldakfvegikimayigvvilt angfagvmnatgdidelvktltsitgdnklfsiimmyviglivtlgigssfatipiiasl
	fipfgasigldtmalialigtasalgdsgspasdstlgptaglnvdgqhdhirdtcvpnf lfyniplmifgtiaamvl
328.	mnhnviivialiivvismlamlirvvlgpsladrvvaldaiglqlmavialfsillniky mivvimmigilaflgtavfskfmdkgkviehdqnhtd
329.	mnrnivklvvfmlilvvavagcgqkdteektemttikdalgtekikknpkrvvvleysfa dylaaldmkpvgiaddgstknitksvrdkigayesvgsrpqpnmevisklkpdliiadvs
	rhkkikselskiaptimlvsgtgdynanieafktvakavgkekegekrlekhdkilaeir
	kkieqstlksafafgisragmfinnedtfmgqflikmgiqpevtkdktthvgerkggpyi ylnneelaninpkvmilatdgktdknrtkfidpavwkslkavkdnkvydvdrnkwlksrg
330.	iiasesmaedlekiaekak mtgeqftqikrpvsrltekvlgwlcwvmllvltvitmfialvsfsnntsianlentlnnn
	afiqqllagngynttqfviwlqngiwaiivyfivcllisflalismmirilsgflflisa ivtiplvllivtliipilffiiammlfirkdkvemvapqyyeeyngpiydyrepvyerpq
	pkddyydvpkyekeldksntvydqeqerdkydqfpkraveseynhderteeepsvlsrqa
	kykqksteelgieddgyyaepevdpkelkaqqkrekaeikakkkekrkaynqrmkerrkn qpsavsqrrmnfeerrqiynndiseernssevkdkkeqe
331.	mentinesekkkrfklkmpgafmilfiltvvaviatwvipagaysklsyepssqelkivn phnqvkkvpgtqqeldkmgvkikieqfksgainkpvsipntyerlkqhpagpeqitssmv
	egtieavdimvfilvlggligvvqasgsfesgllaltkktkghefmlivfvsilmiiggt
	lcgieeeavafypilvpifialgydsivsvgaiflassvgstfstinpfsvviasnaagt tftdglywrigacivgaifvisylywyckkikudpkasysyedkdafeggwsvlkdddsa
	hftlrkkiiltlfvlpfpimvwgvmtqgwwfpvmasafliftiiimfiagtgksglgekg tvdafvngasslvgvsliiglarginlvlnegmisdtilhfssslvqhmsgplfiivllf
	iffclgfivpsssglavlsmpifapladtvgiprfvivttyqfgqyamlflaptglvmat lqmlnmryshwfrfvwpvvafvlifgggvlitqvliys
332.	msffkrlkdkfatnkeneevkslteegggdkledthsegstqdandlaenaevkkkorkl
ļ	seadfdddglisiedfeeieaqkmgakfkagleksrqnfqeqlnnliaryrkydedffea leemlitadygfntymtlteelrmeaqrrniqdtedlrevivekiyeiyhqeddnseamn
	ledgrlnvilmvgvngvgktttigklayrykmegkkvmlaagdtfragaidqlkvwgerv gvdvisqsegsdpaavmydainaaknkgvdilicdtagrlqnktnlmqelekvkrvinra
	vpdapheallcldattgqnalsqarnfkevtnvtgivltkldgtakggivlairnelhip vkyvglgeqlddlqpfnpesyvyglfadmieqneeittvendqivteekddnhgsk
333.	mlkkwlnsnykqffvitfisviltlilfsthiydyivngtvfsgagdgfrœmmpfœmyly ehlrsfsslydasfglggdymkglsyyyslsplmwlnflfikigetvgifnpttihfwpt
	nglimamiraiitfvvtfylfkilhfkrsanmiatilvomstvvivfnftwsfvonllyl
	Iplsilgleryfqqrkigifivaialtlfsnfyfsyyqaiiigcyylyrliitykydivs rtqklicvisatvlsvlssvfglftgisaflendrkqnpnvdipfltpldyhyfffsdgf
	yitisiltivallsfklyrfyfyrlfaivtwilfigslsqyfdsafngfsfperrwyyil alsssalcolfighlstlnmkyvlirtiovcijailyvllspthplalivgijllivlay
	ilkfslwrykkltvailvlivmiqqivildnnknmaikpyqqslstlkqhdyhsnyvnql ikkinqnatgsfnridymsdyalnspfiyhyngislyssifngdilkyydktlqinmpid
	knstyrllgnrqnllslwnvndrirvnhddnlpygfkiksehkdnkvrwihskntihyps ahitnkvfsnkelkspldkeqamlqgivsnnikdvnthfkanknllsdstiklnsaawgs
	ptkhllqvkqnnggltvqlpksvsnqfkdlyfemdlellspdkahdvkvneytqernklt
	ykyrrvvtpvtirikapdrirlslpkgkyrvnlkgiygedyttlkdasnsleavkvsktk hgytitknknssgyivlptaynggmkatsgdqslkveqvngvmtgikapknitkiqlsyt
334.	ppyyyllititifgiicsiiftrwargk mrqlaqakkkstakkkttskkrtnsrkkkndnpiryviailvvvlmvlgvfqlqiiqrli
354.	dsffnylfgysryltyilvllatgfityskripktrrtagsivlqiallfvsqlvfhfns
]	gikaerepvlsyvyqsyqhshfpnfgggylgfyllelsvplislfgyciitilllcssvi lltnhqhrevakvalenikawfgsfnekmsernqekqlkreekarlkeeqkarqneqpqi
1	kdvsdftevpqerdipiyghtenesksqsqpsrkkrvfdaenssnnivnhhqadqqeqlt eqthnsvesentieeagevtnvsyvvppltllnqpakqkatskaevqrkgqvlentlkdf
	gynakytqikigpaytqyeiqpaqgykyskiynlhmdialalaakdyrieapipgrsayg ieypnekislyslkeyldekfpsnnkleyglgrdisgdpityplnemphllyagstqsqk
ļ	svcingiitsillnakphevkimlidpkmvelnvyngiphllipvvtnphkaaqalekiv aemerrydlfqhsstrnikgynelirkqnqeldekqpelpyivvivdeladlmmvagkev
	enaiqritqmaraagihlivatqrpsvdvitgiiknnipsriafavssqtdsrtiigtgg
	aekllgkgdmlyvgngdssqtriqgaflsdqevqdvvnyvveqqqanyvkemepdapvdk semksedalydeaylfvveqqkastsllqrqfrigynrasrlmddlernqvigpqkgskp .
335.	rqvlidlnndev maeklqrelsnrhiqliaiggaigtglflgagqtialtgpsilltyiiigfmlfmfmrql
	geiiiqntefksfadvtntyigpfagfvtgwtywfcwiitgmaevtavakyvsfwfpeip nwisalfcvlllmsfnllsarlfgelefwfsiikiatiiglivvgfvmilfafktgfgha
	sftnlyehgifakgasgffmsfqmalfsfvgiemigvtagetkdpvktipkainsvpiri
	lifyvgalavimsiipwqqvdpdnspfvklfaligipfaaglinfvvltaaasscnsgif snsmlfglssqqqappnfsktnkygyphvaifassalllvaallnyifpdatkvftyvt
	tistvlflvvwgliiiayinysrknpdlhknatykllggkymgylifvffifvfgllfin vdtrraiyfipiwfillafmylrykriaaksnk

336.	mmllkmkysirkykvgifstligtvlllsnpngaqalttdnnvqsdtnqatpvnsqdkd vannrylansaqntpnqsattnqatnqalvnhnngsivnqatptsvqsstpsaqnnnhtd gmttatetvsnanndvvsnmtalnvptktnengsgghltlkeiqedvrhssnkpelvai aepasnrpkkrsrraapadpnatpadpaaaavqnggepvaltapytpttdpnannagqna pnevlsfddngirpstnrsvytvnvvnnlpgftlinggkvgvfshamvtsmtdsgdnkm ydaggnvialgrhgtdindhgdfngiekaltvnnselifefntmttkngqgatnviik nadtndtiaektveggptlrlfkvpdnvrnlkiqfvpkndaitdargiyqlkdgykyysf vdsiglhsgsbvtverrtmdptatnnkeftvttslkmgnsgasldtndfvyqvqlpegv eyvnnsltkdfpsnnsgvdvndmnvtydaanrvitikstgggtansparlmpdkildlry klrvnnvptprtvtfnetltyktytddfinsaaeshtvstppytidiimmkdalqaevdr riqqadytfasldifnglkrraqtildenrnnvplnkrvsqayidsltngmqhtlirsvd aenavnkkvdqmedlvnqmdeltdeekqaaiqvieehknelignigdqttddgvtrikdq giqtlsgdtatpvvkpnakkairdkatkqreiinatpdvtedelqdalnqlatdetdaid nvtnattnadvetakngintigavvpqvthkkaardainqatatkrqqinsnreatqee kmaalneltqatnhaleqinqattnadvdnakgdglnainpiapvtvvkqaardavshda qqhiaeinanpdatqeerqaaidkvnaavtaantnilnannadveqvktnaiqgiqait patkvktdaknaidksaetqhntifnnndatleeqqaaqqlldqavatakqninaadtnq evaqakdqgtqnivviqpatqyktdtrnvvndkareaitninattgatreekqeainrvn tlknraltdigvtsttamvnsirddavnqigavqphvtkkqtatgvlndlatakkqeinq ntnatteekqvalnqvdqelatainninqadtnaevdqaqligtkainaiqpnivkhqba laqindynaklaeinatpdatndeknaaintlnqdrqaiesikqantnaevdqaatva ennidavqvdvvkkqaardkitaevakrjenatdeekqaanvqlnqlkdqainq ennidavqdvvkkqaardkitaevakrjenatdeekqaanvqlnqlkdqainq ennidavqdvvkkqaardkitaevakrienavkqtpnatdeekqaanvqlnqlkdqainq elarkinqdkeataeerqvaldkinefvnqamtditnnrtnqvddttsqaldsialvtp dhivraaardavkqqyeakkreieqaehatdeekqvalnqlannekralqnidqainnnd vkrvetngiatlkyvphivtkpeaqqaikasaenqvesiktphatvalqdainnn vkrvetngiatlkyvphivtkpeaqqaikasaenqvesiktphatvalqdainnn idttqderdvaltlnkivntikndiaqnktnaevdtetdgndnikvtlpkvqvkpaar gsyykkeaeqmalidgddsranaqvdktaslniqtanladvaplkrfnvalsdiaev rtalvqnyrkvsnrnkadalkaitalklqdeelktartnadvdavlkrfnvalsdiaev rtalvqnyrkvsnrnkadalkaitalklqdeelktartnadvdavlkrfnvalsdieav rtalvqnyrkvsnrnkadalkaitalklqdeelktartnadvdavlkrfnvalsdieav rtalvalantianntand
337.	lplkefalitgaallarrrtknekes msveiesieheleesiaslrqagvritpqrqailrylisshthptadeiyqalspdfpni svatiynnlrvfkdigivkeltygdsssrfdfnthmhyhiiceqcgkivdfqypqlneie rlaqhmtdfdvthhrmeiygvkecqdk
338.	msekqqildyietnkysyieishriherpelgneeifasrtlidrlkehdfeieteiagh atgfiatydsgldgpaigflaeydalpglghacghniigtasvlgaiglkovidqiggkv vvlgcpaeeggengsakasyvkagvidqidialmihpgnetyktidtlavdvldvkfygk sahasenadealnaldamisyfngvaqlrqhikkdqrvhgvildggkaaniipdytharf ytramtrkeldiltekvnqiargaaiqtgcdyefgriqngvnefiktpklddlfakyaee vgeavidddfgygstdtgnvshvyptihphikigsrnlvghthrfreaaasvhgdealik gakimalmglelitnqdvyqdiieehahlkgngk
339.	mtttfiisyiilaliivgvinlflirsrkkgkrqqkeqqfttrqsnqskfkasdldkttd qstqrmtheelrvdnqddhsqvslngytkgsekdqeaftnnkdeeavaaknpeseeykvn ekikkehknfifgegvsrgkilaallfgmfiailnqtllnvalpkintefnisastgqwl mtgfmlvngilipitaylfnkysyrklflvalvlftigslicaismfpimmvgrvlqai gagvlmplgsiviitiyppekrgaamgtmgiamilapaigptlsgyivqnyhmvmfygm fiigiiailigfvwfklyqyttnpkadipgiifstigfgallygfseagnkgwgsveiet mfaigiifiilfvirelrmkspmlnlevlkfptftlttiinmvvmlslygmillpjylq nlrgfsaldsgllllpgslimgllgpfagklldtiglkplaifgiavmtyatweltklnm dtpymtimgiyvlrsfgmafimmpmvtaainalpgrlashgnafintmrqlagsigtail vtvmttqttqhlsafgeeldktnpvvqdhmrelasqygqegamkvllqfvnklatvegi ndafivatifslialiclflgsnkkakataqkldadnsinhe
340.	miknkiltatlavgliaplampfieiskaenkiedigqgaeiikrtqditskrlaitqni qfdfvkdkkynkdalvvkmqgfissrttysdlkkypyikrmiwpfqynislktkdsnvdl inylpknkidsadvsqklgyniggmfqsapsiggsgfnysktisyngknyvtevesqms kgykwgvkansfvtpngqvsaydqylfaqdptgpaardyfvpdnqlppliqsgfnpsfit tlshergkgdksefeitygrnmdatyayvtrhrlavdrkhdafknrnvtvkyevnwkthe vkiksitpk
341.	mqstktktkhfsflllitlgvmtafgpltidmyvpslpkvqgdfgsttseiqltlsftmi glalgqfifgplsdafgrkriavsiliifilvsglsmfvdqlplfltlrfiqgltgggvi viakasagdkfsqnalakflaslmvvngiitilaplagglalsvatwrsiftiltivali iligvasqlpktskdelkqvnfssvikdfgsllkkpafiipmllqgltyvmlfsysasp fitqklynmtpqqfsimfavngvgliivsqvvallveklhrhiliiltilqvvgvalii ltltfhlplwvlliafflnvcpvtsigplgftmameertggsgnassllglfqfilggav aplvglkgefntspymiiifitaillvslqiiyfkmikkqhva
342.	mmygypekwlegmttgegiaaelrlgivnghiaegtlltenqmakqfnvsrspirdafkl lqqnqliqlermgahvlpfgeqekkemydlrlmlesfafsrvknqerlpivkemkkqlem mkvavkfedaesftkhdfefhetlikasnhqylnsfwshlkpvmmalvltsmrqrmqqnp qdferihhnhqvfidaveqydsqilkeafhlnfddvgkdiegfwln
343.	mgsffnkiarkedpaiyqnkdghlkrtlrvrdflalgvgtivstsiftlpgivaaehagp avalsfllaaivaglvaftyaemaampfagsayswuvvlfgeffgwvagwallaeyfia vafvasgfsanlrglvkpigielpaalsnpfgtnggfidiiaaivilltalllsrgmsea armenilvilkvlaiiifvivgltainvsnyvpfipehkvtatgdfggwgglyagvsmif layigfdsiaansaealdpqktmprgilgslsvaivlfiavalvlvgmfhysqyannaep vgwalrqsghgvvaaivqaisvigmftaligmmlagsrllysfgrdgllpswlshlndkh lpnralviltiigvligsmfpfaflaqlisagtlvafmfvslamyrlrkregkdlpipaf klplypvlpaitfvlvlivfwglgfeaklytliwfivgiilylsyglrhskkndvaeyhp pk

344.	mnsdnmwltvmgliiiisivglliakkinpvvgmtiipclgamilgysvtdlvgffakgl dqvinvvimfifaiiffgimndsglfkplvkrlilmtrgnvvivcamtaligtiaqldga gavtfllsipallplykalnmnkyllillslsaaimmnvpwggpmarvaavlkaksvne lwyglipiqiigfilvmlfavylgfkeqkrikkaiernelpqtqdidvhklvevyerdqd vrfpvkgrartkswikwvntaltlavilsmliniappefafmigvslalvinfksvdeqm erirahapnalmmaaviiaagmflgvlnetgmlkaiatnlikvipaevgpylhiivgllg vpldlltstdayyfavlpiveqtaqqfgvpsvstaysmvigniigtfvspfspalwlaig laeanmgtyikyaffwiwgfaivmlviamlmgivti
345.	mentvkyrkfilpivvglliwaltpfkpdavdptawymfaifvatliacitqpmpigavs iigftimvlvgivdmktavagfgnnsiwliamaffisryfvktglgrrialhfvklfgkk tlglaysivgvdlilapatpsntaraggimfpiikslsesfgskpkdgsarkmgaflvft efqgnlitaamfltamagnplacmlasstsnvhitwmnwflaalvpglvslivvpfiiyk iypptvketpnakswaenelatmgkialaekfmigifvvaltlwivgsfihidatltafi alalllltgvltwqdilnetgawntlvwfsvlvlmadqlnklgfipwlsksiatslggls wpivlvililfyfyshylfasstahisamyaallgvaiaagapplfsalmlgffgnllas tthyssgpapilfssgyvtqkrwwtmmlilgfvyfiiwiglgslwmkvigif
346.	mnkvikmlvvtlafllvlagcsgnsnkqssdnkdkettsikhamgtteikgkpkrvvtly qgatdvavslgvkpvgaveswtqkpkfeyikndlkdtkivgqepapnleeisklkpdliv askvrnekvydqlskiaptvstdtvfkfkdttklmgkalgkekeaedllkkyddkvaafq kdakakykdawplkasvvnfradhtriyaggyageilndlgfkrnkdlqkqvdngkdiiq ltskesiplmnadhifvvksdpnakdaalvkktesewtsskewknldavknnqvsddlde itwnlaggyksslkliddlyeklniekqsk
347.	minqsiwrsnfrilwlsqfiaiagltvlvpllpiymaslqnlsvveiqlwsglaiaapav ttmiaspiwgklgdkisrkwmvlrallglavclflmalcttplqfvlvrllqglfggvvd assafasaeapaedrgkvlgrlqssvsagslvgpligyvtasilgfsallmsiavitfiv cifgalklietthmpksqtpninkgirrsfqcllctqqtcrfiivgvlanfamygmltal splassvnhtaiddrsvigflqsafwtasilsaplwgrfndksyvksvyifatiacgcsa ilqglatnieflmaarilqgltysaliqsvmfvvvnachqqlkgtfvgttnsmlvygqii gslsgaaitsyttpattfivmgvvfavsslflicstitnqindhtlmklwelkqksak
348.	mkrlfdvvssiyglvvlspillitallikmespgpaifkqkrptinnelfniykfrsmki dtpnvatdlmdstsyitktgkvirktsidelpqllnvlkgemsivgprpalynqyeliek rtkanvhtirpgvtglaqvmgrdditddqkvaydhyylthqsmmldmyiiyktiknivts egvhh
349.	maqlnskiaslklfasyaiatyilviltsalnlfkgyvadtfyiaetllivltiiliiil tteqtwkhhdlwrrivevllllmtltgnvftllmfvsirryqrtsqihsyngwesfirkt trhriaiigllilvymltlsivsqftfdttlatknqfnallhgpslaypfgtddfgrdlf trvvvgtkltfsisiisvvlavifgvllgtlagyfnhldnlimrildvvfaipslllava iiasfgasipnliialsignipsfartmrasvleikrmeyvdaaritgentwniiwryil pnaiapmivrfslnigvvvlttsslsflglgvapdvaewgnilrtgsnylethsnlaivp gvcimfvvlafnfigdavrdaldprih
350.	mktihlfriyhsfllkkwyliiyllfilaallitlttiqhvteddnhfnigvvdkdqsse tkiiinsigkgsnlgknvsikayddkqahtllkkhklqgyfvfdkgmtkafykggelpis vytydqqsmksvvlsqltdsvyqrlmrsmggilafqdlapkashsdsinvmtdllitgln rsgafnlepihlydtgsyyaitgflttvfifalslftvlkmnqdtvlkarlkmfhfsker lliirtlitwfytmlwsivqvwwivfsipnifelynwptlaihlsyyvtflilwllliel lttgllnsiskvilaivilvlsgltiptiflqhiangvfniqpfavvtnqlleiilnnyi lelhpsfylsfialliinlavlvwryrq
351.	mkkqviisglmlfslffgagnlifppmlghtagqnmwigmlgfaltgillpfitvivvaf ydegvesvgnribpwfgfifavviymsigafygipraanvayeigtrhilpvinqwtlii faaiffaivywislnpskivdnlgklltpllllmvallsiavifnpesalsapkdkyith pfisgslegyftmdlvaalafsvvivngykfkgltdrmkilkyvofsgliaaillgmiyf alayvgastapgnfkdgtdiltynslrlfgsfgnlvfgmtvilaclttciglvnacatft kkhvpkfsykifalifsigflfttlglemilkiavplltliypvsialvlisfanmfst frfswayrlatvitliisilqilnsfnllhgvilksfmmlpladidlawlvpfmlfaiig fiidvfirrpkqatt
352.	mkhyltkfvamlitaamvcsfgllksqaaeqqsisdvysvitdaksalsnnsisndnkqk aieqvvsavkklslednsesnavksdvrkledakandnqkdtlsqltksliayeeklask dagskikllqqqvdakdaamtkaikdknkaeleslnnslnqiwtsnetvirnydanqyq ievallqlriaihkspldtakvshawttfksnidhvdkksntsandqyhvsqlndaleka ikaiddnqlsdadaalthfietwpyvegqiqtkdgalytkiedklpyyqsvldehnkahv kdglvdlnnqikevvghsysfvdvmiiflreglevllivmtlttmtrnvkdkkgtasvig gaiaglvlsiilaitfvetlgnsgilresmeaglgivavilmfivgvwmhtrankrwnd miknmyanaisngnlvllatiglisvlregveviifymgmigelatkdfiigialaivil iifallfrfivklipifyifrvlsififimgfkmlgvsiqklqllgamprhviegfptin wlgfypsyepliaqgayimvvailifkfkk

353.	atgaagaatttttctaaattcgcacttacaagtattgccgcattaactgtggcaagtcct
333.	ttagtcaatacggaggttgacgctaaggataaagtatcagcaactcaaaacatcgatgcg
-	asagtasccaagaatctcaagcaactascgcattgasagagttaccaaaatctgaaaat
	ataaaaagcattacaaagattataaggtcactgatactgaaaaagataacaaaggattt
	acgcattacacattgcaaccgaaagtgggcaacacgtatgcaccagacaaagaagtaaaa
	gttcatacgaataaagaggtaaggtagttcttgtcaatggtgatactgatgctaagaaa gttcaacctacgaataaggtagcgataagtaaagaaagtgccacagataaagctttcgaa
1	gcaataaaaattgaccgtcaaaaagctaaaaacttaaaaagtgatgtcatcaaaaccaat
1	aaagttgagattgatggagaaaaaaataaatatgtttataacatagaaattattacaact
	tcaccaaaaatctctctattggaatgtgaaaattgacgctgaaactggtcaagtggttgat
	aaattaaatatgatcaaagaagcagctactacaggtacaggtaaaggtgtactaggtgacacgaaacaaattaatattaatagtgtcagcggtggttatacactacaagatttaactcaa
	caaggtacactttcagcttacaattacgatgcgaatactggtcaagcttactta
	gataaagataaaaattttgttgatgatgaacaacgtgcaggtgtagatgcaaattattat
	gctaaagaaacgtatgactattataaaaatactttcggccgagaatcatatgataatcaa
}	ggtagcccaattattcaatcgcacatgtaaataacttccaaggtcaagataacagaaac
ł	aatgcagcttggattggtgataaaatgatttacggtgacggtgatggacgtacatttaca gcgttgtctggtgcgaatgatgttgttgcacatgaaattacacatggtgtaacacagcaa
l .	actgctaatcttgtttaccgttctcaatcaggtgcattaaatgaaagtttttcagatgta
	tttggttacttcattgatgatgaagatttcttaatgggtgaagatgttacacacctggt
	gtaggcggagatgccttaagaagtatgtctaatccagagcgttttggacaaccatctcat
	atgaatgattttgtttatacaaattctgacaacggaggegtacatacgaattcaggtatt ccgaacaaagcagcttacaacacaattcgtagtattggtaaacaacgttctgaacaaatt
i	tattatagagggttaactgtttatttaacttcaaattctgatttccaagatgccaaagca
1	tcattacaacaagcagcatttgatttatatggcgacggtattgctcaacaagtaggtcaa
	gcatgggacagtgttggcgtg
354.	atgtctaaacatagtgctacgttagttattatgtttttaataactttattgcctattttt caatatcaagcttctgcacatgcgactttagaaaaatcaacaccacaacagcaaggggtt
	attaaagacaaaccagaagcaatcaagttagagtttaatgaacctgtgaacaccaaaatac
	tcgagtgtgaacttattgatgataaagggtaaaaagattaaagaccttaaaccaataaca
	actggatggtctcagacagttgtattttcatctgagcaaattgttaatggcacgaatact
	attgaatggcatacggtatctgcggatggacatgaagtcggagatacgtttgaattttca
355.	gttggaaaagtgaggctaaagatg
} 333.	atgaaaaaatcaaacaatctcgacattggtagctggacttggtatagcatttctaggt cacacaacaca
1	agtacaactgaagtatcattttctaattcaggaaatttatatacttctggccaatgtact
	tggtatgtttatgataaaactggtggaaaaatcggatcaacatgggggaatgcaaatagc
1	tgggcaactgcagctcaagcaggagttcactgtaaataatacacctgaagaaggtgca
ł	attatgcaatcatctgaaggtgctttcggacatgttgctttcgttgaaagtgtcaataat . gatggttctattactgtatcagaaatgaactatgatggtggtccattcgctataagcaca
ł	cgaacaatctctgccagtgaagcaagttcatataattacatccacctgaat
356.	atgaaaaaaatcgctacagctacaattgcaactgcaggaatcgctactttcgcatttgca
1	caccatgacgcacaagcagcagaacaaataatgatgggtacaatccaaacgacccttat
	tcatatagctacacttacacaatcgatgctgaaggtaactaccactacacttggaaaggt aactggagtccagatcgtgtaaatacttcatataactataataattataactacaac
	tactatggttacaataactatagcaactacaataactacagtaattacaacaattacaac
{	aactatcaatcaaacaacacgcaatcacaaagaacaactcaaccgactggtggtttaggc
1	gcaagctattcaacatcaagtagtaatgttcacgttacaacaacttctgcgccatcatca
1	aacggtgtatctttatcaaacgctcgctcagcatctggtaacttatacacttcaggtcaa tgtacatattatgtatttgacagagtaggtggcaaaatcggttcaacgtggggtaacgca
	aacaactgggcaaacgctgcaggacgttctggttacacagtaaacaattcacctgctaaa
ł	ggtgcaatcttacaaacgtcacaaggtgcatacggacacgtagcatacgttgaaggtgta
	aacagcaatggttcaatcagagtttcagaaatgaactacggtcacggtgcaggtgttgtc
357.	acttcacgtacaatctctgcgagtcaagctgcttcatataactatattcac
357.	ttggaagataaaaaagctccagtaaatgaagactttttaaattacatcaaaaactatgcc gatgtaagaaacatacctctttcaagacgtaagatggcctcgttgtttcacacttctaaa
1	actgcaattgatgatgtctcacaagaaaactaaatacttggttacgaaaacctgataag
1	ttttacgtgaatattatcgagctttcgaaagacttatattacaagtctggtgaatatcgt
	agottaettaattaetttattgatatggotogtttotattatgtgattgatocattgttt agoagogatagtaagatgagoaaggagaaagtoaaaaaagacotototaaaatatottta
	caacttaataaaatgaatttaaaacatgagttagctaaaatttacaaaacatgtgtactt
	gaagatattttctttggttatgaaatcgaagataaagacaattacttcatgttaaaactt
1	gatccaaagtattgtaaattagttggtatctctgacgggatgtatacatatgctttcaac
1	ctgtcctattttgacggtaatttagatttattaaaaacattcccagaagagtttcaaaga gcatatttagaacgctctattgataagcaagctgacttaaattggtttattccagacttc
ļ	actasatesgttgtttteaaaattaatgaagsegateetaetattttaceteesgaetee
1	acaatgtttgaacccctattagatttaaacgattataaaaagcttaaaaaagctggagct
Į	aaaattaataactacatgttattacatcaaaaagtgccaatgcatgataatgcaaataaa
}	gattatcaagctgataacttcgcaatctcagctgaggcaatggactacttcagcgagtta gttaacgaaaacttaccagatgaaattggttctatcgtttcccctatggaagttaaccct
1	attaaattagatagagatgataaaactgataaggtacttgaagctactagagatgtttat
	aacgettetggtgtttetteatttatetttaacaatgataaaaactetactggtggttta
}	acttactcagttcgtaaagatgagttattcgtaattaatt
1	tggttaaatcgtaaaatcagatatggcaatatcgtagccaaaaatcaatggagaatttct ctattaaatgtaactggaatgagtgaagatacttacttagagcaattaactaagtctggt
ì	ctattadatgtaactggaatgagtgaagatacttacttagagcaattaactaagtctggt acattcggtttctcagttagaggacgtattgctgcattacatggtttagattaccataca
1	ttatctcaaagtttagaattagaaaacaatatcttagatttagatactaatttaatacct
1	cttgctagttctcatactggtggtttaaatactgctgttgaacaacaaaggaaaaata
1	gaagactetggtggcagacetactaaagaaactaaagacttgtetgatageggacaagea
L	aatcgtgactctagtaattctgagacaaaatctttagaaggtggtgacactaataatgaa

WO 02/059148 PCT/EP02/00546

358.	gtgggagtcgtgtcaatcattactgggattacaatatttgtcagtgytcagcatgctcaa gctgctgaaatgacacaatcatcatcagattctaacgaacagtcacaacaaaca	
359.	mknfskfaltsiaaltvasplvntevdakdkvsatqnidakvtqesqatnalkelpksen ikkhykdykvtdtekdnkgfthytlqpkvgntyapdkevkvhtnkegkvvlvngdtdakk vqptnkvaiskesatdkafeaikidrqkaknlksdviktnkveidgeknkyvynieiitt spkishwnvkidaetgqvvdklnmikeaattgtgkgvlgdtkqininsvsggytlqdltq qgtlsaynydantgqaylmqdkdknfvddeqragvdanyyaketydyykntfgresydnq gspiisiahvnnfqgqdnrnnaawigdkmiygdgdgrtftalsgandvvaheithgvtqq tanlvyrsqsgalnesfsdvfgyfiddedfimgedvytpgvggdalrsmsnperfgqpsh mndfvytnsdnggvhtnsgipnkaayntirsigkqrseqiyyraltvyltsnsdfqdaka slqqaafdlygdgiaqqvqawdsvgv	
360.	mskhsatlvimflitllpifqyqasahatlekstpqqqgvikdkpeaiklefnepvntky ssvtlfddkgkkikdlkpittgwsqtvvfsseqivngtntiewhtvsadghevgdtfefs vgkvrlkm	
361.	mkkiktistlvaglgiaflghtthadaaennnqqqstynysttevsfsnsgnlytsgqct wyvydktggkigstwgnanswataaqaagftvnntpeegaimqssegafghvafvesvnn dgsitvsemnydggpfaistrtisaseassynyihln	
362.	mkkiatatiatagiatfafahhdaqaaeqnndgynpndpysysytytidaegnyhytwkg nwspdrvntsynynnynnynygynnysnynnysnynnynnyqsnntqsqrttqptgglg asystsssnvhvtttsapssngvslsnarsasgnlytsgqctyyvfdrvggkigstwgna nnwanaaarsgytvnnspakgailqtsqgayghvayvegvnsngsirvsemnyghgagvv tsrtisasqaasynyih	
363.	ledkkapvnedfinyiknyadvrniplsrrkmaslfhtsktaiddvsqeklntwlrkpdk fyvniielskdlyyksgeyrsllnyfidmarfyyvidplfssdskmskekvkkdlskisl qlnkmnlkhelakiyktcvlediffgyeiedkdnyfmlkldpkycklvgisdgmytyafn lsyfdgnldllktfpeefqraylersidkqadlnwfipldftksvvfkineddptilppfs tmfeplldlndykklkkagakinnymllhqkvpmhdnankdyqadnfaisaeamdyfsel vnenlpdeigsivspmevnpikldrddktdkvleatrdvynasgvssfifnndknstggl tysvrkdelfvinfyrqverwlnrkirygnivaknqwrisllnvtgmsedtyleqltksg tfgfsvrgriaelhgldyhtlsqslelennildldtnliplasshtgglntaveqtkgki edsgarptketkdlsdsgqanrdssnsettsleggdtnne	•
364.	vgvvsiitgitifvsgqhaqaaemtqsssdsneqsqqteqvehkedtthlsyelnqeget asqsktsqenqsdqnvqkksnqiqqdstqtsplndqkqtsmeqqskdnhvtpnsrqdtyp kgqnqddkgkqqfkdqhsqtehqpntqnqnndqdssdkkqhpsdqtqdssskgtqpkqs qsiedrdktvkqpsskvhkigntktdktvktnqkkqtsltsprvvkskqtkhinqltaqa qyknqppvvfvhqfvglvgedafsnypnywggtkynvkqeltklgyrvheanvgafssny dravelyyyikggrvdygaahaakyghkryprtyegimpdwepgkkihlvghsmggqtir lmehflrngnqeeidyqrqygtvsdlfkggqdnmvstittlgtphngtpaadklgstkf ikdtinrigkiggtkaldlelgfsqwgfkqqpnesyaeyakrianskvwetedqavndlt tagaeklnqmttlnpnivytsytgaathtgplgnevpnirqfplfdltsrviggddnkvv rvndgivpvssslhpsdeafkkvgmmnlatdkgiwqvrpvqydwdhldlvgldttdykrt geelgqfymsminnmlkveeldgitrk	
365.	tcaataaggtgctttctaaagaatttttctccccatgtccaatctataaataa	
366.	ctgttgcaccatttggtccttttgcacctaagtcaattgatacttgcccagttgccatat caggaattaacattggtacgaaaatggactcacacgtcttggcctttatccattaatt gtttatgtgcaatttcaaatgtttccataccaccgataccagaaccaatccatacaccga ttcgatctgcagtattttcat	
367.	gatgcacctttaggtctaatacctggtgttacttttaaaaatgatgtacctaacttttca gtcaacatacgactttcaagaggtgaacaaacaacgccatctaaaccagctgcatttgct aacttggcataa	
368.	tacatcaaaccactatgtttacccattttcttaccatcaagtgttatcatatcacccggt tgtgcaggtaaatattgtgataaaaatgtttttaaagtttttttcgccgataaaaacaaatg cctgtagaatctttttcttagcagtaacaagtccttgttcttcagcaattcgacgcact tcactcttttcgatytcgcaattgggaacatcacttttgaaagttgttgt	

369.	cgtttcgcatcttcatcatattctaataatggccaatctgtcacccataagaagtttaat tttgtttcatcgattaaacctaattctttagctaatttgacacgtaatgcacctaaactt tgtgcaacgacatttggtttgtctgcaacaacattactaagtcaccagcttcagcacca gttaatgtaagtaatgtttcaacattttctgtttcaaagaacgtccaattggacctgtc aaaccatcttccacaactttaacccacgctaatcctttagcacca
370.	cgtcaacgtcctgtccatgtgtttccaaaaaataatcacatgggcaatataatcat caatatcaacatcactacgtaacgctagcaaatgctttt
371.	atgaatgaagcatctaatttaatcttaaccatgccaaatgaatccaaagccgcaactaaa atagcaaagattaagccgccaatcactggtgctggtatacaaatacgttttaaaaaaatta acg
372.	attotatoagoogoattatooacacoggoattattaaacaacacatogattottocaaac tgttootttatgtoagacacaaagtotaocactgttgttogottgcattatocacatta taogoottogoattgtoaccattacttttaattttatogacagtotoogatacogottoa gotatgtotaoogocaatacatacgcacottat
373.	cctggcgctattgtttcaggtccgtattctgttaattcattaatcggatcttttgtaatc tcttcttttggttcacctttactaataattactccagttaatggattttttagtgttggt gtcgttattgtcttctcaccttttgtccttctcttgttactttttctgtccctggtgct aaatccggattaaatttacgttcttttgaatggaatctcttcaactttttttt
374.	ttactaacatttattgetgttaaacetacgatgacaaataaaata
375.	gatgtgttgaaactgagttcaattaaattatatgtttttattatacactttttgacatat tttttaaatttaagaatgcgaagatttttaacatttctgatgctagctttcttt
376.	tctatcattgtaaatactgtatctaagtgcataaaagttcgactagttggaatttcaatt gctactacttttttaaacgtcgcctgcggattttcaaaaatacgtcgcgctaacttttca atagcttgtgcagatgtacgttctgaaacgcctatagccaagacatctttagataaaaca agttcatcgccgccttcaatattgaatgggcaatctcgatctaaccagattggaatattc gcatctttaaatctagga
377.	gaagtettggccattcccttgagtaaacatgaagcccagccatctgctcctgttgtatt accttggttgttgtttgctactggaacagtaattgtaaagtetttattaaaatctatttt atcattatattctaa
378.	sircflknfsphvqsinkslvkncdttilirlcikpvcvnsiiaasmignpvcpshhalk sasfcdhficrylglkawyevsgycvint
379.	llhhlvllhlsqlilaqlpyqeltlvrkmdshvlglyplivyvqfqmfpyhryqnqsihr fdlqyfh
380.	daplglipgvtfkmdvpnfsvnirlsrgeqttpskpaafanla
381.	yikplclpiflpssviispgcagkycdknvlkffspikqmpvesfflavtspcssairrt slfsmspignitfescc
382.	rfasssysnnggsvthkkfnfvssikpnslanltrnapklcattfglsatnitkspasap vnvsnvstfsvskkrpigpvkpssttlthanplap
383.	rgrpvhvfpknnnphggynhgyghhyvtlanaf
384.	mneasnliltmpneskaatkiakikppitgagiqirfkklt
385.	ilsaalstpallnntsilpmcsfmsdtksttccslalstlyafalsplllilstvsdtas amstantyapy
386.	pgaivsgpysvnsligsfvissfgsplliitpvngffsvgvvivfspfcpslvtfsvpga ksglnlrsflngisstffsnsvivfgasgvkvnsepfksvliqpfafip
387.	lltfiavkptmtnkiiantfkitkifsiraasdiprdsmavnkitiaaiisikppfvpn gfdnaagnsmpigftsprkfaenpdatkataikysanraqpathpknspnntltqe
388.	dvlklssiklyvfiihfltyflnlrmrrfltflmlafffifqmlnkikarspfsqcfhhi ipirtdlliyilq
389.	siivntvskcikvrlvgisiattflnvacgfskirranfsiacadvrsetpiaktsldkt sssppsilngqsrsnqigifaslnlg
390.	evlaiplskheapaicsccitlvvvcywnsnckvfikiyfiiif
391.	cgttgcacaaagctgaatgttaaaaatgcggatccgccagcaatgactgcaatccaacaa tctgatgcgacaccaccaaacataaataggaagaagccacatgcaatggcagctgcaaag aaattcgttaaaaaagaatattgtaatgatgcatgctgtaaa
392.	rctklnvknadppamtaiggsdatppninrkkphamaaakkfvkkeycndacck

393.	atgactaataaaagaagatgtccgcaatatagcaattattgctcacgttgaccatggt aaacaactttagtagatgagttgttaaaacaatctggtatattcagagaaaatgaacat gtcgatgaacgtgcaatggactctaacgatatcgaaagagagag
394.	gtgcttaggagtgatttttatatgtcttattccattgttagagtttcaaaagttaaatct ggaacaaatacaacgggcatacaaaaacatgttcaaaggaaaataataattatgaaaat gaagatatagaccatagtaaaacttacttaaattattggtaaatgctaataaacag aattttaataacttgattgatgaaaaaatcgaacagaattatacaggcaaaagaaaat agaacagacgcgattaaacacattgatggtttaattacatcagacaatgattctttgat
	antcanacgccagaagatacanagcagtttttgantatgctanagagtttttagaacan gaatacggtanagataatttattatatgcancagttcacatggacgananaacaccacat atgcattatggcgttgttccantnactgatggtggtttnagtgctanaganagttgtn ggtantanananagctttancagcgtttcangatagatttanatgagcatgttnancarga ggatatgatttagancgtgggcantcangacangtancanatgctnanacatgagcanata
	agtcagtataaacaaaaacagaatatcataagcaagaatatgaacgtgagagccaaaaa acagaccatataaagcaaaagaacgataaattaatgcaagagtaccaaaaatcgttaaat acgcttaaaaagcctataaatgttccgtatgagcaagaaactgaaaaagtaggtggttta tttagcaaagaaatacaagaaactggaaatgttgtaataagccaaaaagatttcaatgaa tttcagaaacagataaaagctgctcaagatatttcggaagattacgagtatataaagcc ggtagagccttagatgataaagataatggaaatagagagag
	geagttgagegtattgaaaaegeagaegataattttaaceaaetttaegaaaatgeaaag ceaettaaagagaatatagaaatagegttaaagettttaaaaatettaetaaaagagtta gaaegagttttaggaagaaataeetttgeggaaagagttaataagttaacagaagatgaa ceaaaaettaatggtttageaggaaaettagataaaaaaatgaateeagaattatattea gaaeaggaacageaacaagaacaacaagaataaaaaagagatagaggtatgeaetta
395.	mtnkredvrniaiiahvdhgkttlvdellkqsgifrenehvderamdsndierergitil akntavdykgtriniidtpghadfggeverimkmvdgvvlvvdayegtmpqtrfvlkkal eqnlkpvvvvnkidkpsarpegvvdevldlfieleandeqlefpvyyasavngtasldpe kqddnlqslyetiidyvpapidnsdeplqfqvalldyndyvgrigigrvfrykmrvgdnv slikldgtvknfrvtkifgyfglkrleieeaqagdliavsgmedinvgetvtphdhqeal pvlrideptlemtfkvnnspfagregdfvtarqiqerlnqqletdvslkvsntdspdtwv vagrgelhlsilienmrregyelqvskpqviikeidgvmcepfervqcevpqenagavie slgarkgemvdmtttdngltrlifnvpargmigyttefmsmtrgygiinhtfeefrprik aqiggrrngalismdqgsastyailgledrgvnfmepgtevyegmivgehnrendltvni tktkhqtnvrsatkdqtqtmnrpriltleealqfinddelvvvtpesirlrkkilnknvr ekeakrikmmmene
396.	VLRSDFYMSYSIVRVSKVKSGINTTGIQKHVQRENNNYENEDIDHSKTYLNYDLVNANKQ NFNNLIDEK I EQNYTGRRIRTDAIKHIDGILTSDNDFFDNQTPEDTKQFFBYAREFLEQ EYGKDNLLYAFVHMDEKTPHMYGVVPITDDGRLSAKEVVGNKKALTAFQDRFNEHVKQR GYDLBRGQSRQVTNAKHEQISQYKQKTEYHKQEYERESQKTDHLKQKNDKLMQEYQKSLN TLKKPINVPYEQBTEKVGGLFSKEIQBTGNVVISQKDFNEFQKQIKAAQDISEDYBYIKS GRALDDKDKBIREKDDILNKAVERIENADDNFNQLYENAKPLKENIBIALKLLKILLKEL ERVLGRNTFAERVNKLTEDEPKLNGLAGNLDKKMPELYSEQBQQQBQQKNQKRDRGMHL
397.	atgactgttgaagaaagatcaatacagccaaagttgacattttaggggtcgattttgat aataacaacattgttgcaaatggttgaaaatattaaaccttttttgcaaatcaatc
398.	mtveersntakvdilgvdfdnttmlqmveniktffanqstnnlfivtanpeivnyatthq aylelinqasylvadgtgvvkashrlkqplahripgielmdeclkiahvnhqkvfilgat nevveaaqyalqqrypnisfahhhgyidledetvvkriklfkpdyifvgmgfpkqeewim thenqfestvmmgvggslevfagakkrapyifrklniewiyralidwkrigrlksipifm ykiakakrkikkak

399.	atgagtgaaaattttaagttacgtaaaatgaaagtcggtttagtatctgttgaattaca atgttatatatatgacaaacggacaagcagaagcatctgaaaatcaaaacgtttaatc tctaatataaatgtagacaatcaggaaaaacagaataatgtaaatcaaagctgttcaacc caaaataatactaatgaaacatcaaggaacaattttetccaaattaattatact aaaccaggtgatacttctatacaaggaacaactttaccaaatcaatttatactattaact attgataaaaaagatgtgagctcagttgaagatctgacagcagcettgttatgtctgat aaagatgggaattttaagtatgacttaaatggtcgcaaaattgtatatactaatacaa acttcaactgaagaagttggtgctgaggaagaagtagagaagtagaagaagtagagaa acttcaactgaagaagttggtgctgaggaagaaagtacagaagctaaaagcaacaaaaca acaccggatatgaaaaagcgtatgaaataccgaaagaacagctaaaagcaaaagaaaagaga actcaacaagttttatcgaacctattactgaaggttcaggtattattaaaaggcatacc tctgtaaaaggaaagtggctcaattaactaacaacagaacgcaaaccttggatgcct actaatggtggccaaataaagaagaaagcgaaatctggatcagaagaatctggatgcct actgatgacgaaaaggtcactctattaacattgcacctgatgacgaagatcgggatttg aagtcattaatttcaaaactaaggtaacagaactttgaacgaagatttcgatgatttagag ttaaagaagaaagtagaatctcattaacattgcacctgatgacgaagatgggcattg aagtcattaatttcaaaactaaggtaacgaaatttgaacattgaacaaagaaact aaatagaccatacaaagtgaaaagataaaagtatagaagatttaaagagaattta catgtagatgaaattaccgaaggtaatatatacaaagaagatttaccaaaagaagatatccgaagaagatctgaagattaa aaaagaaggtactaaagtagaactaatatacaagaaaagatttcgaacgttggaaggta agacctagaactaagtagaagactaaatccctgattgcaaatcgaaggtatctcgat aaaagaaggtactaaagtaaag
400.	msenfklrkmkvglvsvaitmlyimtngqaeasenqnalisninvdnqekqnnvnqavqp qnntnetskvpanfvklndikpgdtsiqgttlpnqfilltidkkdvssvedsdssfvmsd kdgnfkydlngrkivhnqeievsssdpylgddeedeeveetsteevgaeeesteeakatyt tpryekayeipkeqlkekdghhqvfiepitegsgiikghtsvkgkvalsinnkfinfetn angppnkeeaksgsegiwmpiddkgyfnfdfktkrfddlelkkndeisltfapddedeal kslifktkvtsledidkaetkydhtkvekvkvlkdvkedlhvdeiygslyhtekgkgild kegtkvikgktkfanavvkvdselgegqefpdlqvdxkgefsfdvdhagfrlqngetlnf tvvdpitgellsgnfvsknidiyespeekadrefdermentpayhklhgdkivgydtngf pitwfyplgekkverkapklek
401.	gtctatatgctatcaagtaccaggtttattgttaggtggtacaacaattgtaataagtcc actaatatcattaatgaaagatcaagtggatcaattaaaagcgatgggaattcaagctgc tttttaaa
402.	vymlsstrfivrwynncnkstniinerssgsiksdgnsscffk
403.	tttaaatataaaaaaaacagaaaaatacctagtattatgatgcaacaaattaaaattact atactatattcatatttaacgataaataaatgggaataccttcttaacaacaaaat aagaccgtacttcctgccactggccaaaaagaaabttgattttagctgtcttcacaatgttt aaagtttcaaaatctttttcgctgattttgacgtacttttttgggaatcagccaattaatc attgggaaaaagagtgctaaccatgtacttactaaatcatcatcatatttttg tatttgataattctatatttgggattcttattataattttcagtttcacaaagcaatgtc tccacttcttttcaattggttttatat
404.	fkykknrkipsimmqqikitilysyltinkweyllnitpnktvlpatgqkelilavftmf kvsksfsliltyffgisqliigkksanhvltksiikysslyliilylgfllifsvsqsnv stsfqlvly
405.	ggaatgaaaatgatttegattteegatgaaateaattgtttaatttgttgeaattgtgta gggttatgttettttatttettetgetaagtatattttttggattteeatttettetaae aetgtagetaagaeateaataaagegtggtaagtttttagttaeagetaggtegataega ega
406.	gmkmisisdeincliccncvglcsfissakyifwisissntvaktsikrgkflvtarsirr
407.	tttgaagctacaaaggtaccgcataatggcagcacattaatta
408.	featkvphngstlinnalnfnealiclslkvnialiipkiatirgivmlgycgickkapr paitphtnaiyrncfksftpklllhyyt
409.	atgcttgctgctcqcatactattagaatctggtgcagaaggtacgcgtgtagaaggtaccattgcacagtattgcaaaaaacttggttacagtgaaagtaacagtttgttacaaacact gtcatccagttacattcggaatcgtttcctagaatatttagaattatcctcga gatacaaacttaattctccaagctaataaaaatttcgcagaagatacaaacaa
410.	mlaarillesgaegtrvedtmtriakklgysessfythtviqftlhsesfprifritsr dthlikisqankisrqitnneislaeaktqlekiyvakrdsslpfkgfaaamiamsflyl qggrlidvltailagslgylvteildrklhaqfipefigslvigiiavightliptgdla tiiiaavmpivpgvlitnaiqdlfgghmlmfttkslealvtafgigagvgsvlilv

411.	atgacatttaataaagtattattgagctggatagtcatattgattataacaactagcata tatctattttggcagttgggcgatatcaatgatgtatttaaccagtctattttaatcaat gttagattaccgagattattagaagcattgttgacaggtatgatattaactgttgcaggc cttatatttcaaacagttttaaataatgcattggcagatagctttacattaggattggca agcggcgctacatttggttcaggattagcattattttaagtttaacaacgttatggca agcggcgcacaatttagttcaggattagcattatttttaggtttaacaacgttatggatt cctgtattttcaatacatttagtttgataacattaataactgtattagtagtcg gtattgagccaaggctatccagttagaatcttaatattaagtggtttaatgattggtgcg ttatttcaattcacttctatattttttgattataaaacctcgcaaaattaaataacaatt gccaattatctgtttggtggttttggtgatgcagaatactcaaatgtattacaatat gccaattatctgtttggtggttttggtgatgcagaatactcaaatgtattg caattaggagaactaaaaagtcagtgataatttatcattcttaatcaactaaagtattg caattaggagaactaaaaagtcagtacataggcttaaatgtcaattgatacaatatac gcgttatgtatagcttctatgataacggcgataaatgtcgcatatgttggcatcattgga ttcattggtatgggtataccgcaactcattagaaaatgccgatggtaaacaatcattagga agacaattggctttaaatattgtaactggaggacaaataatggtattagcagtattatt ggtagccaatatttgtcaccagtacaaaataccggcaagtatatacaat	
412.	mtfnkvllswiviliittsiylfwqlgdindvfnqsflinvrlprllealltgmiltvag lifqtvlnnaladsftlglasgatfqsglalflglttlwipvfsitfslitlitvlvits vlsqgypvrililsglmigalfnsllyflillkprklntianylfggfgdaeysnvsiia itfiialfgifiilnqlkllqlgelksqslglnvqlityialciasmitainvayvgiig figmvipqlirkwqwkqslgrqlalnivtggqimvmadfigshilspvqipasiiialig ipvlfymlisqskrlh	
413.	atgaacaaacagcaaaaagaatttaaattttattattattgaaagtcatcactagge gttgcatctgtagcaattagtacacttttattattatgtcaaatggcgaagcacaagca gcagctgaagaaacaggtggtacaaatacagaagcacaaccaaaaacaacacactcgaaaaagcccagaagcacaaccaac	
414.	agaaacgtaaaac mnkQQKEFKSFYSIRKSSLGVASVAISTLLLLMSNGEAQAAAEBTGGTNTEAQPKTEAVA SPTTTSEKAPETRFVANAVSVSNKEVBAPTSETKEAKEVKEVKAPKETKEVKPAAKATNN TYPILMQBLREAIKNPAIKOKDHSAPNSRPIDFEMKKDGTQQFYHYASSVKPARVIFTD SKPEIELGLQSQFWRKFBYYEGOKKLPIKLVSYDTVKDYAYIRFSVSNGTKAVKLVSST HFNNKEEKYDYTLMEFAQPIYNSADKFKTEEDTKAEKLLAPYKKAKTLERQVYELNKIQD KLPEKLKABYKKKLBDTKRALDBQVKSALTEEQDVOPTNEEMTDLQDTKYVVYESVENNE SMMDTFVKHPIKTGMLNGKKYMVMETTNDDYWKDFMVEGQRVRTISKDAKNNTRTIIFPY VEGKTLYDAIVKVHVKTIDYDGQYHVRIVDKEAFTKANTDKSNKKEQQDNSAKKEATPAT PSKPTPSPVEKESQRQDSQKDDNKQLPSVEKENDASSESGKDTPATKPTKGEVESSSTT PTKVVSTTONVARPTTASSKTTKDVVQTSAGSSBAKDSAPLQRANIKNTNDGHTQSQNNK NTQENKAKSLPQTGEESNKDMTLPLMALLALSSIVAFVLPRKKN	
415.	atgaattatccaaatggtaaaccatatcgtaaaaatagtgctatagacggagggaaaaag accgctgcctttagtaatattgagtatggtagacgtggtatgtcacttgaaaaagatatc gaacattcaaatacgtttatcttaaaagcgacattgcagttattcacaaaaagctaccg ccagtacaaatagttaatgtcaactatcctaaacgggagtaaaatagttgataacgaagct tatttcgtacaccttcaacaactgattacaacggcgtttatcaaggttattatatgat tttgaagcaaaggaaactaaaaaagacgtcctttcctt	
416.	mnypngkpyrknsaidggkktaafsnieyggrgmslekdiehsntfylksdiavihkkpt pvqivnvnypkrskavineayfrtpsttdyngvyqgyyidfeaketknktsfplnnihdh qvehmknayqqkgivflmirfktldevyllpyskfevfwkrykdnikxsitvdeirkngy hipyqyqprldylkavdklildesedrv	

417.	ttgatatatctagataatgcggcaacgacgaaggcatttgaagaagtgttagatacttat ttaaaagtaaatcaatcaatgtattataatccgaatagtcgcataaagctggtttgcag gcaaatcaattactacaacaagcaaaaaccaaattaatgcaatgattaattcaaaaaca aattatgatgttgtattcactagtggtgcaactgaatccaataatcttgctttaaaaggt attgcctatcgtaaatttgatacagcgaaggaaataattacatccgtgttagagcatccg tccgtattagaggttgtaagatatttggaagcacacgaaggatttaaagttaaatatgtt gatgtaaagaagatggcagtattaacttagaacacttcaaagaattaatgtcagacaaa gcggtttagtaacatgtatgtatgtaagtaaatgtaactggacaaatacagctaatcca caaatggctaaagttataaaaaaattacctaaggcacattttcaatgtagatgcggttcaa gcattcggcaaaatttcaatggatctcaataacatagatag
418.	liyldnaattkafeevldtylkvnqsmyynpnsphkaglqanqllqqaktqinaminskt nydvvftsgatesmhlalkgiayrkfdtakelitsvlehpsvlevvryleahegfkvkyv dvkkdgsinlehfkelmsdkvglvtcmyvnnvtgqiqpipqmakviknypkahfhvdavq afgkismdlnnidsislsghkfnglkgqyvllvnhiqnveptvhgggqeygvrsgtvnlp ndiamvkamkianenfealnafvtelnndvrqfinkyhgvyinsstsgspfvlnisfpgv kgevlvnafskydimisttsacsskrnklnevlaamglsdksiegsirlsfgatttkedi arfkeifiiiyeeikellk
419.	atgtcatatcattggtttaagaaatgttactttcaacaagtattttaatttaagtagt agtagtttagggcttgcaacgcacacagttgaagcaaaggataacttaaatggagaaaaa ccaactactaattttgaatcataatataaactcaacagggtaatgaaggataagttaaataa aatgagactgggacacctcacgaatcaaatca
420.	msyhwfkkmllstsililsssslglathtveakdnlngekpttnlnhnitspsvnsemm netgtphesnqtgnegtgsnsrdanpdsmrvkpdsnmqnpstdskpdpnnqnpspnpkpd pdnpkpdpkpdpdkpkpnpdpkpdpdnpkpnpdpkpdpdkpkpnpdpkpdpdkpkpnp npkpdpnkpnpnpspddppgdsnhsggsknggtwnpnasdgsnqqqwpngnqqmsqmp tgndfvsqrflalangaykynpyilnqinklgkdygevtdediyniirkqnfsgnaylng. lqqqsnyfrfqyfnplkseryyrnldeqvlalitgeigsmpdlkkpedkpdskqrsfeph ekddftvvkkqednkksastayskswlaivcsmmvvfsimlflfvkrnkkknkqsqrr

atyaggatteadaaaaatttacagttggaacagcatctatttaattggctcactaatg aaatattcaataagaaaatttacagttggaacagcatctatttaattggctcactaatg tatttgggaactcaacaagaggcagaagcagctgaaaacaatattgagaatccaactaca gatgttgctgaagttcagccgaaatcgtcagtcactcataacgcagagacacctaaggtt agaaaagctcgttctgttgatgaaggctcttttgatattacaagagattctaaaaatgta gttgaatctaccccaattacaattcaaggtaaagaacattttgaaggttacggaagtgtt gatatacaaaaaaaaccaacagatttaggggtatcagaggtaaccaggtttaatgttggt cttggggataaaggtctggtaaattcaggcggatttaaaattgatactggatacatttat acaagttecatggacaaaactgaaaagcaagctggacaaggttatagaggatacggagct tttgtgaaaaatgacagttctggtaattcacaaatggttggagaaaatattgataaatca aaaactaattittitaaactatgeggacaatteaactaatacateagatggaaagitteat gggcaacgittaaatgatgicatettaaettatgitgetteaactggtaaaatgagaga gaatatgetggtaaaacttgggaagaetteaataacagatttaggittatetaaaaa gcatataatttettaattacatetagteaaagatggggeettaateaagggataaatgea aatggetggatgagaaetgaettgaaaggtteagagtttaettttaeaeeagaagegeea tttaatccggatttagcaccagggacagaaaaagtaacaagagaaggacaaaaaggtgag aagacaataacgacaccaacactaaaaaatccattaactggagtaattattagtaaaggt gaaccaaaagaagagattacaaaagatccgattaatgaattaacagaatacggacctgaa acaatagcgccaggtcatcgagacgaatttgatccgaagttaccaacaggagagaaagag gaagttccaggtaaaccaggaattaagaatccagaaacaggagacgtagttagaccaccg gtcgatagcgtaacaaaatatggacctgtaaaaggagactcgattgtagaaaaagaagag attccattcgagaaagaacgtaaatttaatccggatttagcaccagggacagaaaaagta acaagagaaggacaaaaaggtgagaagacaataacgacaccaacactaaaaaatccatta actggagtaattattagtaaaggtgaaccaaaagaagaaatcacaaaagatccgattaat gaattaacagaatacggaccagaaacgataacaccaggtcatcgagacgaatttgatccg aagttaccaacaggagagaaagaggaagttccaggtaaaccaggaattaagaatccagaa acgccaacactaaaaaatccattaactggagaaattattagtaaaggtgaatcgaaagaa aaaccaggaattaagaatccagaaacaggagacgtagttagaccaccggtcgatagcgta acaaaatatggacctgtaaaaggagactcgattgtagaaaaagaagaattccattcaag aaagaacgtaaatttaatcctgattagcaccagggacagaaaaagtaacaagagaagga caaaaaggtgagaagacaataacgacgccaacactaaaaatccattaactggagaaatt attagtaaaggtgaatcgaaagaagaaatcacaaaagatccgattaatgaattaacagaa tacggaccagaaacgataacaccaggtcatcgagacgaatttgatccgaagttaccaaca ggagagaagaggaagttccaggtaaaccaggaattaagaatccagaaacaggagatgta gttagaccaccggtcgatagcgtaacaaaatatggacctgtaaaaggagactcgattgta gaaaaagaagaaattccattcgagaaagaacgtaaatttaatcctgatttagcaccaggg acagaaaaagtaacaagagaaggacaaaaaggtgagaagacaataacgacgccaacacta aaaaatccattaactggagaaattattagtaaaggtgaatcgaaagaagaaatcacaaaa gatccagttaatgaattaacagaattcggtggcgagaaaataccgcaaggtcataaagat atctttgatccaaacttaccaacagatcaaacggaaaaagtaccaggtaaaccaggaatc aagaatccagacacaggaaaagtgatcgaagagccagtgatgatgtgattaaacacgga ccanaaacgggtacaccagaaacaaaaacagtagagataccgtttgaaacnaaacgtgag caaccaacagaagagatcacaaaacaaccagtagataagattgtagagttcggtggagag aaaccaaaagatccaaaaggacctgaaaacccagagaagccgagcagaccaactcatcca agtggcccagtaaatcctaacaatccaggattatcgaaagacagagcaaaaccaaatggc ccagttcattcaatggataaaaatgataaagttaaaaaatctaaaattgctaaagaatca gtagctaatcaagagaaaaaacgagcagaattaccaaaaacaggtttagaaagcacgcaa aaaggtttgatctttagtagtataattggaattgctggattaatgttattggctcgtaga

422.

mrdkkgpvnkrvdflsnklnkysirkftvgtasiligslmylgtqqaaeaaennienptt
lkdnvqskevkieevtnkdtapqqveaksevtsnkdtiehepsvkaediskkedtpkeva
dvaevqpkssvthnaetpkvrkarsvdegsfditrdsknvvestpitiqykehfegygsv
diqkkptdlgvsevtrfnvgnesngligalqlknkidfskdfnfkvrvannhqsnttgad
gwgflfskgnaeeyltnggilgdkglvnsggfkidtgyiytssmdktekqagqgyrgyga
fvkndssgnsqmvgenidksktnflnyadnstntsdgkfhgqrlndviltyvastgkmra
eyagktwetsitdlglskngaynflitssqrwglnqginangwmrtdlkgseftftpeap
ktitelekveeipfkkerkfnpdlapgtekvtregqkgektittptlkmpltgviiskg
epkeeitkdpinelteygpetiapghrdefdpklptgekeevpgkpgiknpetgdvvrpp
vdsvtkygpvkgdsivekeeipfekerkfnpdlapgtekvtregqkgektittptlkmpl
tgviiskgepkeeitkdpinelteygpetitpghrdefdpklptgekeevpgkpgiknpe
tgdvvrppvdsvtkygpvkgdsivekeeipfkkerkfnpdlapgtekvtregqkgektit
tptlkmpltgeiiskgeskeeitkdpinelteygpetitpghrdefdpklptgekeevpgkpgiknpe
tgdsvrppvdsvtkygpvkgdsivekeeipfkkerkfnpdlapgtekvtreg
qkgektittptlkmpltgeiiskgeskeeitkdpinelteygpetitpghrdefdpklpt
gekeevpgkpgiknpetgdvvrppvdsvtkygpvkgdsivekeeipfekerkfnpdlapg
tekvtregqkgektittptlkmpltgeiiskgeskeeitkdpvneltefggekipqphkd
ifdpnlptdqtekvpgkpgiknpdtgkvieepvddvikhgpktgtpetktveipfetkre
fnpklqpgeervkqegqpgsktittpitvnpltgekvgegqpteeitkqpvdkivefgge
kpkdpkgpenpekpsrpthpsgpvnpnnpglskdrakpngpvhsmdkndkvkkskiakes
vanqekkraelpktglestqkglifssiigiaglmllarrrkn

gtgaaaagcaatcttagatacggcataagaaaacacaaattgggagcggcctcagtattc 423. actgagcaaccatcacaatcaacacaagtaacaacagaagaagcaccgaaaactgtgcaa gcaccaaaagtagaaacttcgcgagttgatttgccatcggaaaaagttgctgataaggaa actacaggaactcaagttgacatagctcaaccaagtaacgtctcagaaattaaaccaaga atganaagatcaactgacgttacagcagttgcagaganagaagtagtggaagaaactaaa gcgacaggtacagatgtaacaaataaagtggaagtagaagaaggtagtgaaattgtagga catanacaagatacgaatgttgtaaatcctcataacgcagaaagagtaaccttganatat cctacaacagtgacgcaaaaaggtaaccaaaatgttgaagttaaattgggtgagactacg gttagcaaaatatttaatattcaatatttaggtggagttagagataattggggagtaaca gctaatggtcgaattgatactttaaataaagtagatgggaaatttagtcattttggtac atgaaacctaacaaccagtcgttaagctctgtgacagtaactggtcaagtaactaaagga aataaaccaggggttaataatccaacagttaaggtatataaacacattggttcagacgat aaaaatggcgttgcattttactctaataacgctcaaggcgacggcaaagataaactaaag gaacctattatagaacatagtactcctatcgaacttgaatttaaatcagagccgccagtg gagaagcatgaattgactggtacaatcgaagaaagtaatgattctaagccaattgatttt gaatatcatacagctgttgaaggtgcagaaggtcatgcagaaggtaccattgaaacttgaa gaagattctattcatgtagactttgaagaatcgacatgaaaattcaaaacatcatgct gatgttgttgattattgagaagaagatacaaacccaggtggtggtggtcaggttactactgagtct aacctagttgatttgacgaagattctacaaaaggtattgtaactggtgctgttagcgat catacaacaattgaagatacgaaagaatatacgactgaaagtaatctgattgaactagta gatgaactacctgaagaacatggtcaagcgcaaggaccaatcgaggaaattactgaaaac aatcatcatatttctcattctggtttaggaactgaaaatggtcacggtaattatggcgtg attgaaqaaatcgaagaaaatagccacgtggatattaagagtgaattaggttacgaaggt gyccaaaatagaggtaatcaytcatttgaggaagacacagaagaagataaaccgaaatat gaacaaggtgycaatatcgtagatatcgatttcgatagtgtacctcaaattcatgytcaa aataatgytaaccaatcattcgaagaagatacagagaaagacaaacctaagtatgaacaa caacaaacgattgaagaagatacaacatccaatcgtgccaccaacgccaccgacacca
gaagtaccaagcgagccggaaacaccaacacaccgacaccagaagtaccaagcgagccg
gaaacaccaacaccgccaacgccagaggtaccaactgaacctggtaaaccaataccacct gctaaagaagaacctaaaaaaccttctaaaccagtggaacaaggtaaagtagtaacacct gttattgaaatcaatgaaaaggttaaagcagtggtaccaactaaaaaagcacaatctaag ggattatttagcattttaggtttagcgttattacgcagaaataaaaagaatcacaaagca

424.

atgaaagetttattaettaaaacaagtgtatggetegttttgetttttagtgtaatggga ttatggcaagtetegaaegeggetgageageataeaeeaatgaaageaeatgeagtaaea acgatagacaaagcaacaacagataagcaacaagtaccgccaacaaaggaagcggctcat cattctggcaaagaagcggcaaccaacgtatcagcatcagcagggaacagctgatgat acaaacagcaaagtaacatccaacgcaccatctaacaaaccatctacagtagtttcaaca aaagtaaacgaaacacgcgacgtagatacacaacaagcctcaacacaaaaaccaactcac ctagccgaagaaaaagggcgtgtcatcggtatggctaaattaaaaacagtaaaagaacaa gaaaagcctgatttaatgttagacgcaggagacgccttccaaggtttaccactttcaaac cagtctaaaggtgaagaaatggctaaagcaatgaatgcagtaggttatgatgctatggca gtcggtaaccatgaatttgactttggatacgatcagttgaaaaagttagagggtatgtta gacttcccgatgctaagtactaacgtttataaagatggaaaacgcgcgtttaagccttca acgattgtaacaaaaaatggtattcgttatggaattattggtgtaacgacaccagaaaca aagacgaaaacaagacctgaaggcattaaaggcgttgaatttagagatccattacaaagt gtgacagcggaaatgatgcgtatttataaagacgtagatacatttgttgttatatcacat ttaggaattgatccttcaacacaagaaacatggcgtggtgattacttagtgaataacaatta agtcaaaatccacaattgaagaaacgtattacagttattgatggtcattcacatacagta cttcaaaatggtcaaatttataacaatgatgcattggcacaaacaggtacagcacttgcg aatatoggtaagattacatttaattatogcaatggagaggtatcgaatattaaaccgtca ttgattaatgttaaagacgttgaaaatgtaacaccgaacaaagcattagctgaacaaatt gtgacaaatggtggaggtattcgtgcctctatcgcaaaaggtaaggtgacacgctatgat ttaatctcagtattaccatttggaaatacgattgcgcaaattgatgtaaaaggttcagac gtctggacggctttcgaacatagtttaggcgcaccaacaacaaaaggacggtaagaca caacgtatgttattaggtaaaccagcagtaagtgaacaaccagctaaaggacaacaaggt agcaaaggtagtaagtctggtaaagatacacaaccaattggtgacgacaaagtgatggat ccagcgaaaaaaccagctccaggtaaagttgtattgttgctagcgcatagaggaactgtt gggaaacaattggctagaatgtcagtgcctaaaggtagcgcgcatgagaaacagttacca aaaactggaactaatcaaagttcaagcccagaagcgatgtttgtattattagcaggtata ggtttaatcgcgactgtacgacgtagaaaagctagc

mkalllktsvwlv1lfsvmglwqvsnaaeqhtpmkahavttidkattdkqqvpptkeaah
hsgkeaatnvsasaqgtaddtnskvtsnapsnkpstvvstkvnetrdvdtqqastdqbth
tatfklsnaktaslsprmfaanapqttthkilhtndihgrlaeekgrviqmaklktvkeq
ekpdlmldagdafqglplsnqskgeemakamnavgydamavgnhefdfgydqlkklegml
dfpmlstnvykdgkrafkpstivtkngirygijgvttpetktkrpegikgvefrdplqs
vtaemmriykdvdtfvvishlgidpstqetmrgdylvkqlsqmpqlkkritvidghshtv
lqngqiynndalaqtgtalanigkitfnyrngevsnikpslinvkdvenvtpnkalaeqi
nqadqtfraqtaeviipnntidfkgerddvrtretnlgnaladameaygvknfsktdfa
vtngggirasiakgkvtrydlisvlpfgntiaqidvkgsdvvtafehslgapttqkdgkt
vltanggllhisdsirvyydinkpsgkrinaiqilnketgkfenidlkrvyhvtmndfta
sgqdgysmfggpreegisldqvlasylktanlakydttepqrmllgkpavseqpakgqqg
skgsksgkdtqpigddkvmdpakkpapgkvvlllahrgtvssstegsgryssks
gkqlarmsvpkgsahekqlpktgtnqssspeamfvllagigliatvrrkas

gaacaagcaacaacagaagaagcgccaaaagctgaaggaacagacaaagtagaaacagaa gaagcgccaaaagctgaagaaacagacaaagcaacaacagaagaagcgccaaaagctgaa gaaacagacaaagcaacagaagaagcaccaaaaactgaagaaacagacaaaagcaacaaca gaagaagcgccagcagctgaagaaacaagcaaagcagcaacagaagaagcgccaaaagct gaagcagaaaaagctgaaattgaaaaagtattaccaaaagatattcaaacttatctaat gaagaaattaaaaaaatagctttaagtgaagtacttaaagaaacagctaacaaagaaaac gcacaaccaagagcaacattccgttcagtaagcagcaatgctagaacaacaaatgttaac tattcagcaacagcattaagagcagctgcacaagacacagttactaaaaaaggaactggt aactttactgcgcatggagatataatccataaaacttataaagaagaattccctaatgaa ggcacgctaactgcattcaatacaaacttcaatcctaatacaggaactaaaggcgcatta gaatataatgataaaatagatttaataaagactttacaattactgttccagtagcaaac aacaaccaaggtaatacaacaggagcagatggctggggcttcatgtttactcaagggaat ggccaagacttcttaaaccaaggtggtattttaagagacaaaggtatggcaaatgcatct ggttttaaaattgatacggcatataataatgttaatggtaaagtcgataaactcgatgca gataaaacaaacaatctaagtcaaattggcgcagcaaaagttggttacggtacatttgtt aaaaatggtgcagatggtgtgactaaccaagttggtcaaaatgccctaaatacaaaagat aaacctgtaaataaaataatttatgcagataatacaactaatcatettgatggtcaatte catggccaaagattaaatgatgtagtattaaattatgatgcagcaacaagtacaataact gctacatatgcaggaaaaacatggaaagctactacagatgatttaggaattgataaatca caaaaatataatticettaattaetteaagteatatgeaaaatagatattetaatggaatt atgagaacaaatettgaaggtgtaacaattacaaegeeteaagetgatttaattgatgat gtggaagtaacgaaacaaccaatteeteataaaactattegtgagtttgatecaaeteta gaaccaggctcacctgatgttattgtacaaaaaggtgaagatggagagaaacaacaact acaccaactaaagttgaccctgatacaggagatgtagttgaacgtggtgaaccaacaaca acacteate tanag togactegactata gagattg tag tegacgagaagtaccacaa gatcataaagatgagttcgatccaaacttgacgattgacggtacagaagaagtaccacaa gatcataaagatgagttcgatccaaacttaccaattgacggtacagaagaagtaccaggt aaaccaggcatcaagaatcctgaaacaggtgaagtagtaacacctccggttgacgatgtc acaaaacatggtccaaaagcaggcgaaccagaggttactaaagaagaaataccattcgag aaaaaacgtgagttcaatccagacttaaaaccaggtgaagagaaagtaacgcaagaagga caaactggagagaaaacaacaacaacaacaacaattaatccattaacgggagaaaaa gtaggcgaaggtgaaccaacaacagaagtaacaaaagaaccagtagatgaaatcacacaa ttcggtggagaagaagtaccacaaggtcataaagatgagttcgatccaaacttaccaat gacggtacagaagaagtaccaggtaaaccaggcatcaagaatcctgaaacaggtgaagta gtaacacctccggttgacgatgtcacaaaacatggtccaaaagcaggcgaaccagaggtt actaaagaagaaataccattcgagaaaaaacgtgagttcaatccagacttaaaaccaggt gaagagaaagtaacgcaagaaggacaaactggagagaaaacaacaacaacaccaccacaca attaatccattaacgggagaaaaagtaggcgaaggtgaaccaacaacagaagtaacaaaa gaaccagtagatgaaatcacacaattcggtggagaagaagtaccacaaggtcataaagat gagttcgatccaaacttaccaattgacggtacagaagaagtaccaggtaaaccaggcatc aagaatcctgaaacaggtgaagtagtaacacctccggttgacgatgtcacaaaacatggt ccaaaagcaggcgaaccagaggttactaaagaagaaataccattcgagaaaaaaacgtgag ttcaatccagacttaaaaccaggtgaagagaaagtaacgcaagaaggacaaactggagag aaaacaacaacaacgccaacaacaattaatccattaacgggagaaaaagtaggcgaaggt gaaccaacaacagaagtaacaaaagaaccagtagatgaaatcacacaattcggtggagaa gaagtaccacaaggtcataaagatgagttcgatccaaacttaccaattgacggtacagaa gaagtaccaggtaaaccaggcatcaagaatcctgaaacaggtgaagtagtaacaccacca gtagacgatgtcacaaaacatggtccaaaagcaggcgaaccagaggttactaaagaagaa attccatatgaaactaaacgcgtattagatccaacaatggaaccaggtagtcctgataaa gtagctcaaaaaggtgaaaatggtgaaaaaacaacaacaacaccaactacaattaatcca ttaacgggagaaaaagtaggcgaaggcgaaccaacaacggaagtaacgaaagaaccaata gacgaaattgttaactatgcacctgaaattattcctcatggtacacgtgaagaaattgat ccaaacttaccagaaggtgaaactaaagttatcccaggtacacgtgaagaaattgat gaaactggagaaatcattgaagaaccacaagatgaagtaatcatccatggtgctaaagat gattcagatgeggacagegattcagacgcagatagegattctgatgcagacagegactca gacgcagatagegactctgatgeggacagegattcagacagegatagegattcagattca gatagegactctgatgeggacagegattcagacagegatagegattcagacgcagatage gatagogatagogattotgatgoagacagogactoagacgoagatagogactotgatgog gacggogactcagacgcagatagogattotgatgoagacagogactcagacagogatago gattotgattcagacagogattcagacgcagatagogactcagattcagacagogattca gacgcagatagagatcataatgacaaaacagataaaccaaataataaagagttaccagat actggtaatgatgctcaaaataatggcacattatttggttcactattcgctgcgcttgga ggattattcttagttggcagacgtcgtaaaaacaaaaataatgaagaaaaa

428.	mknskkldflpnklnkysirrftvgtasilvgatlifgvandqaeaaennttqkqdds sdaskvkgnvqtiegssansnesdipeqvdvtkdttegasteekanttegasteekadtt eqatteeapkaeetdkatteeapkaeetdkatteeapkteetdkatt eeapaaeetskaateeapkaeetskaateeapkaeetektateeapkteetdkete kaeetskaateeapkaeetskaateeapkaeetektateeapkteetdkveteeap kaeetskaatekapkaeetnkveteeapaaeetnkaateetpavedtnaksnsnaqpset ertqvvdtvakdlykksevteaekaeiekvlpkdisnlsneeikkialsevlketanken agpratfrsvssnarttnvnysatalraaaqdtvtkkgtgnftahgdiihktykeefpne gtltafntnfnpntgtkgaleyndkidfnkdftitvpvannnqgnttgadgwgfmftqgn gqdflnqggilrdkgmanasgfkidtaynnvngkvdkldadktnnlsqigaakvgygtfv kngadgvtnqvgqnalntkdkpvnkiijadnttnhldgqfhgqrlndvvlnydaatstit atyagktwkattddlgidksqkynfiitsshmqnrysngimrtnlegvtittpqadlidd vevtkqpiphktirefdptlepgspdvivqkgadgektttptkvdpdtgdvvergeptt evtknpvdeivhftpeevpqghkdefdpnlpidgteevpgkygiknpetgevvtppvddv tkhgpkagepevtkeeipfekkrefnpdlkgeekvtqegqtgekttttpttinpltgek vgegettevtkepvdeitqfggeevpqghkdefdpnlpidgteevpgkpgiknpetgev vtppvddvtkhgpkagepevtkeeipfekkrefnpdlkpgeekvtqegqtgektttptti inpltgekvgegeptevtkepvdeitqfggeevpqghkdefdpnlpidgteevpgkpgi knpetgevvtppvddvtkhgpkagepevtkeeipfekkrefnpdlkpgeekvtqegqtge ktttpttinpltgekvgegepttevtkepvdeitqfggeevpqghkdefdpnlpidgte evpgkpiknpetgevvtppvddvtkhgpkagepevtkeeipyetkrvldptmepgspdk vagkgengektttpttinpltgekvgegepttevtkepvdeitqfggeevpqghkdsdadsdsdadsdsdadsd dadsdadsdsdadsdsdsds	
429.	ttgaaaaagaaaaacatttattcaattcgtaaactaggtgtaggtattgcatctgtaact ttaggtacattacttatatctggtggcgtaacacctgctgcaaatgctgcgcaacacgat gaagctcaacaaaatgctttttatcaagtcttaaatatgcctaacttaaatgctgatcaa cgcaatggttttatccaaagccttaaagatgtaccaagccaaagtgctaacgttttaggt gaagctcaanaacttaatgactctcaagctccaaagcgcaaagtgctaacgttttaggt gaagctcaanaacttaatgactctcaagctccaaagcgcaaagtgctaacgttttaggt gaagctcaanaacttaatgactctcaagctccaaagcgcaaagccaaagcgcacaacgugcg caacgtaacggcttcattcaaagctgttaaacatgcctaaccttaaacgaagcg caacgtaacggcttcattcaaagatcttaaagcagcaaagccaaagccataacgtttta ggtgaagctaaaaatgctttctatgaaatcttgaatatgcctaacttaaacgaagacaacag caatggtttcatcaaagctttaaaagatgaccaagcaaagtgctaacctattptcagaa gctaaaaagttaaatgaatcttaaagtagcaaagggataacaaattcaacaaagacaa gctaaaaggttacaagaagagagacacaagcaatggt ttcatccaaagcctaaaagaggagaagcataaaggctaaaa acctaaatgatgctcaagcaccaaaagctgacaacaattcaaccaaagacgacaacgat gctttcatgaaattttaacattaacctaacttaaactgaagaagacaacaacaa gctttcatgaaattttaacctaacttaact	
430.	lkkniysirklgvgiasvtlgtllisggvtpaanaaqhdeaqqnafyqvlnmpnlnadq rngfiqslkddpsqsanvlgeaqklndsqapkadaqqnnfnkdqqsafyeilnmpnlnea qrngfiqslkddpsqstnvlgeakklnesqapkadnnfnkeqqnafyeilnmpnlneeqr ngfiqslkddpsqsanllseakklnesqapkadnkfnkeqqnafyeilhlpnlneeqrng fiqslkddpsqsanllaeakklndaqapkadnkfnkeqqnafyeilhlpnlteeqrngfi qslkddpsysanllaeakklndaqapkadnkfnkeqqnafyeilhlpnlteeqrngfi qslkddpsvskeilaeakklndaqapkeednnkpgkednnkpgkednnkpgk edgnkpgkednkkpgkedgnkpgkednkpgkedgnkpgkedgngyhvvkpg dtvndiakangttadkiaadnkladkmmikpgeelvvdkkqpanhadankaqalpetgee npfigttvfgglslalgaallagrrrel	-
431.	atgaagaaaacaattttactgacgatgacaactcttactttattta	
432.	mkktilltmttltlfsmspnsaqaytndsktleeakkahpnaqfkvnkdtgaytytydkn ntpnnnhqnqsrtndnhqhanqrdlnnnqyhsslsggythindaidshtppqtspsnplt paipnvednddelnnafskdnkglitgidldelydelqiaefndkaktadgkplalgngk iidqplitsknnlytaqqctwyvfdkrakdghtistfwgdaknwagqassngfkvdrhpt rgsilqtvngpfghvayvekvnidgsilisemnwigeyivssrtisasevssynyih	

433.	atgaatcaatatcattctaatgcacaacaaccaagtgcatggcgtttttttgctatagt ttagtgggcatactatgtttctttattccttttacgattaatggtacacaccatatttc gtcgatcatgttcatctagccattcgctcaatcataggtacactatgttgca ctgattatgattttaattggtacagcgttaccaatagtgagacgtactttatgacttca atcacaaacttggtcattacatta
	ttgaaagacggittagaaatgactgitggtattttaccttctatattatcgattggittt ttaggactgattgtagcgaactatacaccattcattgattg
434.	mnqyhsnaqqpsawrffvyslvgilcffipftingnntifvdhvhlairsiigplmpyva limiligtalpivrrtfmtsitnlvitlfkvagamigimyvfkigpsilfkanygpflfe klmmplsilipvgaialsllvgygllefvgvymepimrpifktpgksavdavasfvgsys lgllitnrvykggmynkreatiiatgfstvsatfmiivaktlglmphwnlyfwitlvitf vvtaitawlppisnesteyyngqegeqevaiegsrlktayaeamkqnaltpslvknvwdn lkdglemtvgilpsilsigflglivanytpfidwlgyifypfiyifpiadqallakasai sivemflpsllvtkaamstkfvvgvvsvsaiiffsalvpcilateikipvwkliiiwflr valsllitipvallifg
435.	atganatgagaacaattgctaaaaccagtttagcactagggcttttaacaacaggcgca attacagtaacgacgcaattggtcaaagcagaaaaaatcaatc
436.	mkmrtiaktslalgllttgaitvttqsvkaekiqstkvdkvptlkaerlaminitagans attqaantrqertpklekapntneektsaskiekisqpkqeeqktlnisatpapkqeqsq tttesttpktkvttppstntpqpmqstksdtpqsptikqaqtdmtpkyedlrayytlpsf efekqfgfmlkpwttvrfmnvipnrfiykialvgkdekkykdgpydnidvfivlednkyq lkkysvggitktnskkvnhkvelsitkkdnqqmisrdvseymitkeeislkeldfklrkq liekhnlygnmgsgtivlkmknggkytfelhkklqehrmagtnidnievnik
437.	atgaaataacacgattgctaaaacaagttagcactaggcttttaacaacagtgta atcacaacgacaacgcaagcagcaacacgcgacaacaccatcttccactaaagtggaagca ccacaatcaacgccatcaactaaaatagagagcaccccaatcaacacaaacgagaca acaccgccctcaactaaagtagaagcaccgcaacaaacagcaaatgcgacaacaccgcct tcaactaaagtgacaacacctccatcaacaaacagcacacaaccaatgcaatctaactaa
438.	mkittiaktslaigilttgyittttqaanattpsstkveapqstppstkieapqskpnat tppstkveapqqtanattppstkvttppstntpqpmqstksdtpqspttkqvpteinpkf kdlrayyttpslefkneigiilkkwttirfmnvvpdyfiykialvgkddkkygegvhrnv dvfvvleennynlekysvggitksnskkvdhkagvritkednkgtishdvsefkitkeqi slkeldfklrkqlieknnlygnvgsgkivikmknggkytfelhkklqenrmadvinseqi knievnlk

gtgaattatcgtgataaaattcaaaagtttagtattcgtaaatatacagttggtacattt tcaactgtcattgcgacattggtatttttaggattcaatacatcacaagcacatgctgct gaaacaaatcaaccagcaagcgtggttaaacagaaacaacaaagtaataatgaccagact gagaatcgagaatctcaagtacaaaattctcaaaattcacaaaatggtcaatcattatct gctactcatgaaaatgagcaaccaaatattagtcaagctaatttagtagatcaaaaagta gcgcaatcatctactactaatgatgaacaaccagcatctcaaaatgtaaatacaaagaaa gattcggcaacggctgcgacaacacacaccagataaagaacaaagtaagcataaacaaaac gaaagtcaatctgctaataaaaatggaaacgacaatagagcggctcatgtagaaaatcat gaagcaaatgtagtaacagcttcagattcatctgataatggtaacgtacaacatgaccga aatgaattacaagcgttttttgatgcaaattatcatgattatcgctttattgaccgtgaa aatgcagattctggcacatttaactatgtaaaaggcatttttgataagattaatacgtta ttaggcagtaatgatccaataaacaataaagacttgcaacttgcatacaaagaattggaa caagctgttgctttaattcgtacaatgcctcaacgtcaacagactagccgacgttcaaat agaattcaaacgcgttcggttgagtcaagagctgcagagcctagatcagtatcagactat caaaatgcaaattcatcatattatgttgaaaatgctaatgatggttcgggctatcctgtt gacgggtaccaatgggttattaagtttaataaaggacatgctccacatcaaaatatgatc thitygyttigcattaccagcagaccaagtgcagtaggaagaactgacttigtaacagti aattcagatggaacaaatgtacaatggagtcatggagcaggagcaggtgcaaataaacca tttggtagacaaaattttgaatatattaatggtcaaaaacctgctgaatcaccgggtgtt cctaaagtttatactttcatcggtcaaggtgatgcaagttatacaatttcatttaaaaca caaggtccaactgttaataaattgtactatgcagcaggtgggcgtgctttagagtacaat caattatttatgtacagtcaactatacgtcgaatcaacgcaagaccatcaacaacgtctt aatggtttaagacaagtggttaatcgtacatatcgcataggtacaactaaacgtgtagaa gtgagtcaaggaaatgtacaaacgaaaaaggtattagaaagtacaaacctaaatatagat gatttgttgatgatcetttaagttatgttaagaegeegagtaataaagtgttaggattt tattegaataatgeaaataetaatgettttagaeegggtggageeeaaeaattaaatgaa tateaattaagteaattatttaetgateaaaaattaeaagaageageaagaaetagaaae tatgtatatgcaggtaaccaagggaatgcttccgtgaatttaggtggtagcgtaacatct attcaaccattacgtattaatttaacaagtaatgagaattttacagataaagattggcaa attacaggtattccgcgtacattacacattgaaaactcgacaaatagacctaataatgcc attataggtattettytatattatatettytagaaattegacaaattagacetaatatgec agagaaacgcaatattgaacttyttgytaactattacaaggggattactttygaacgata cgttttggacgtaaagaacaattattcgaaattogtgttaaaccacatacaccaacaatt acaacgacagctgagcaattagggtacagcattacaaaaagtggctyttatatttcg ggaataacgttggatccatcggcattgyttattagttgcaccaacaaatcaaactacg aatggtggtagtgaggcagatcaaataccatctggttatacgatacttgcgactggtaca gatggctcatcgacaacgcttgatgctacaaatgtgatgacatacgaaccagttgtgaaa cctgaataccaaactgtcaatgctgctaaaacagcaacggtaacgattgctaaaggacaa tcatttagtattggtgatattaaacaatattttactttaagtaatggacaacctattcca agtggcacatttacaaatattacatctgatagaactattccaactgcacaagaagttagt caaatgaacgcaggcacgcagttataccatataactgctacaaatgcgtatcataaagat agtgaagacttctatattagtttgaaaatcatcgatgtgaaacaaccagaaggcgatcaa cgtgtatatcgtacatcaacatatgatttaactactgatgaaatctcaaaagtaaaacaa gcatttattaatgcaaatagagatgtaattacgcttgccgaaggtgatatttcagttaca aatacacctaatgytgctaatgtaagtactattacagtaaatattaataaaggtcgatta acgaaatcattcgcgtcaaacctagctaatatgaatttcttgcgttgggttaatttccca caagattatacagtgacatggacgaatgcaaaaattgcaaacagaccaacagatggtggt ttatcatggtctgatgaccataaatctttaatttatcgttatgatgctacattaggtact caaattacgacgaatgatattttaacaatgttaaaagcagaacaactacagtgcctggattg cgaaataacattactggtaatgaaaaatcacaagcagaagctggcggaagacctaacttt agaacgactggttattcacaatcaaatgcgacaactgatggtcaacgtcaatttacgttg aatggtcaagtgattcaagtgttagacatcatcaacccttcaaacggttatggtgggcaa cctgttacaaattcaaatactcgtgcaaaccatagtaactcaactgttgttaacgtaaac gaaccggcagctaatggtgctggcgcatttacaattgaccacgttgtaaaaagtaattct acacataatgcaagtgatgcagtttataaagcacagttatacttaacgccatatggtcca aaacaatatgttgaacatttaaaatcaaaatacaggaaatactactgacgctattaacatt tattttgtaccaagtgacttagtgaatccaacaatttcagtaggtaattacactaatcat caagtgttctcaggtgaaacatttacaaatactattacagcgaatgataactttggtgtg caatctgtaactgtaccaaatacatcacaaattacaggtactgttgataataaccatcaa cgtgataaatatcgagttggtacttcatcaacggctgctaatcctgtgagaattgccaat atttcgaataatgcgacagtatcacaagctgatcaaacgacaattattaattcgttaacg tttactgaaacagtaccaaatagaagttatgcaagagcaagtgcgaatgaaatcactagt aaaacagttagtaatgtcagtcgtactggaaataatgccaatgtcacagtaactgttact tatcaagatggaacaacatcaacagtgactgtacctgtaaagcatgtcattccagaaatc gttgcacattcgcattacactgtacaaggccaagacttcccagcaggtaatggttctagt getgatatasgattactttaagttatctaatggtagtgacattgcagatgcaactgtactagg gcatcagattactttaagttatctaatggtagtgacattgcagatgcaactattacatgg gtaagtggacaagcgccaaataaagataatacacgtattggtgaagatataactgtaact gcacatatcttaattgatggcgaaacaacgccgattacgaaaacagcaacatataaagta gtaagaactgtaccgaaacatgtctttgaaacagccagaggtgttttatacccaggtgtt tcagatatgtatgatgcgaaacaatatgttaagccagtaaattattcttggtcgacaaat gcgcaacatatgaatttccaatttgttggaacatatggtcctaacaaagatgttgtaggc atakotaetegaetetaatiagegigaetatatagataatigacaataatagazatatugaga atakotaetogtottattagagigacatatagataataacaaaaagaaattitaaetatt ttakotaaagttaaacotgacocacotagaattgacgcaaactotgigacatataaagca

ggtcttacaaaccaagaaattaaagttaataacgtattaaataactcgtcagtaaaatta tttaaagcagataatacaccattaaatgtcacaaatattactcatggtagcggttttagt tcggttgtgacagtaagtgacgcgttaccaaatggcggaattaaagcaaaatcttcaatt acattttgatccaatacaacacaaatggtatcactgcagcatgggcaaatagacaacaa ccaaataaccaacaagcaggcgtgcaacatttaaatgtcgatgtcacatatccaggtatt tcagctgctaaacgagttcctgttactgttaatgtatatcaatttgaattccctcaaact acttatacgacaacggttggaggcactttagcaagtggtacgcaagcatcaggatatgca catatgcaaaatgctactggtttaccaacagatggatttacgtataaatggaatcgtgat actacaggtacaaatgacgcaaactggtcagctatgaataaaccgaatgtggctaaagtc gttaacgcaaaatatgacgtcatctataacggacatacttttgcaacatctttaccagcg acatacgctgataaattagttattaatogtaatggtaacgttgtgacgacatttacacgt cgcaataatacgagtccatgggtgaaagaagcatctgcagcaactgtagcaggtattgct ggaactaataatggtattactgttgcagcaggtactttcaaccctgctgatacaattcaa gttgttgcaacgcaaggaagcggagagacagtgagtgatgagcaacgtagtgatgatttc acagttgtcgcaccacaaccggaccaagcgactactaagatttggcaaaatggtcatatt gatatcacgcctaataatccatcaggacatttaattaatccaactcaagcaatggatatt accgaaagcaggtacaggtcactcagtaagtagtaatccaagtacattaactgcaccggca gctcatactgtcaacacaactgaaattgtgaaagattatggttcaaatgtaacagcagct gaaattaacaatgcagttcaagttgctaataaacgtactgcaacgattaaaaa ctaactaaagttcgtgcagcacaaactaagattgatcaagctaaagcattacttcaaaat aaagaagataatagccaattagtaacgtctaaaaataacttacaaagttctgtgaaccaa gtaccatcaactgctggtatgacgcaacaaagtattgataactataatgcgaagaagcgt gaagcagaaactgaaataactgcagctcaacgtgttattgacaatggcgatgcaactgca caacaaatttcagatgaaaaacatcgtgtcgataaacgcattaaacgcattaaaccaagcg aaacatgatttaactgcagatacacatgccttagagcaagtagtacaacaattgaatcgc acaggtacaacgactggtaagaagccgcaagtattactgcttacaataattcgattcgt gcacttcaaagtgacttaacaagtgctaaaaatagcgctaatgctattattcaaaagcca ataagaacagcaattaatcaattagtacctttagctgataatagtgctttaaaactgct ttaacgcaagcaattaatcaattagtacctttagctgataatagtgctttaaaactgct aagacgaaacttgatgaagaaatcaataaatcagtaactactgatggtatgacacaatca adgatgadattugatgangaattaatada telgisatet et egiptet et et egiptet et et egiptet et et egiptet et et egiptet et et egiptet egiptet egip gaagaaaaatataatagettaaaacaagcaattgetggattaaetecagaettggeaeca ttacaaactgcaaaaactcagttgcaaaatgatattgatcagccaacgagtacgactggt acaaatacgtctacagcaaatcaagctaaatctgatttagatcatgcacgtcaagcttta acaccagataaagcgccgcttcaaactgcgaaaacgcaattagaacaaagcattaatcaa ccaacggatacaacaggtatgacgaccgcttcgttaaatgcgtacaaccaaaaattacaa gcagcgcgtcaaaagttaactgaaattaatcaagtgttgaatggcaacccaactgtccaa aatatcaatgataaagtgacagaggcaaaccaagctaaggatcaattaaatacagcacgt caaggtttaacattagatagacagccagcgttaacaacattacatggtgcatctaactta aaccaagcacaacaaattaatttcacgcaacaaattaatgctgctcaaaatcatgctgcg cttgaaacaattaagtctaacattacggctttaaatactgcgatgacgaaattaaaagac agtgttggggataataatacaattaaccagctcagatcaaaattacutgaggatgaagaaaaaagag aataaacaagcgtatgataatgcagttaatgcggctaaaggtgtcattggagaaacgact aatcaacgatggatgttaacacagtgaaccaaaaagcagcatctgttaaatcgacgaaa gatgctttagatggtcaacaaaacttacaacgtgcgaaaacagaagcaacaaatgcgatt acgcatgcaagtgatttaaaccaagcacaaaagaatgcattaacacaagtgaatagt gcacaaaacgtgcaagcagtaaatgatattaaacaaacgactcaaagcttaaatactgct atgacaggtttaaaacgtggcgttgctaatcataaccaagtcgtacaaagtgataattat gtcaacgcagatactaataagaaaaatgattacaacaatgcatacaaccatgcgaatgac attattaatggtaatgcacaacatccagttataacaccaagtgatgttaacaatgcttta actattatgtatgtatagtatgtattgtattgtatgtgtatgtatagttaaatgttgcgaaa caagaagcgattactgcattaggtcatttaaacaatttaaataatgcacaacgtcaaaac ttacaatcgcaaattaatggtgcgcatcaaattgatgcagttaatacaattaagcaaaat gcaacaaacttgaatagtgcaatgygtaacttaagacaagctgttgcagataaagatcaa gtgaaacgtacagaagattatgcggatgcagatacagctaaacaaaatgcatataacagt gcagtttcaagtgccgaaacaatcattaatcaaacaacaacaacgatgtctgttgat gatgttaatcgtgcaacttcagctgttacttctaataaaaatgcattaaatggttatgaa aaattagcacaatctaaaacagatgctgcaagagcaattgatgcattaccacatttaaat aatgcacaaaaagcagatgttaaatctaaaattaatgctgcatcaaatattgctgggta antactgttaaacaacaaggtacagatttaaatacagcgatgggtaacttgcaaggtgca atcaatgatgaacaaacgacgcttaatagtcaaaactatcaagatgcgacacctagtaag gatgctaataatgataagcaaacagcatataacaacgcagtagctgctgctgaaacgatt

attaatgctaatagtaatccagaaatgaatccaagtacgattacacaaaaagcagagcaa gtgaatagttctaaaacggcacttaacggtgatgaaaacttagctgctgcaaaacaaaat gcgaaaacgtacttaaacacattgacaagtattaccagatgctcaaaaagaacaatttgatt agtcaaattactagtgcgacaagagtgagtggtgttgatactgtaaaacaaaatggcaa catctagaccaagctatggctagcttacagaatggtattaacaacgaatctcaagtgaaa tcatctgagaaatatcgtgatgctgatacaaataaacagagtatgatataatgcagtt açagegaaaacageagtegaacaageacttaataatgttaataatgegaaacatgeatta gtatctaatgcacaagatgtacagcacaatgcgactgaactgaacacggcaatgggcaca acaaatgcggtaagcagagctgaagcaattctgaataaaacgcaaggtgcaaatacgtct aaacaagatgttgaagcggctattcaaaatgtttcaagtgctaaaaatgcattgaatgg gatcaaaacgttacaaatgcgaagaatgcagctaaaaatgcattaaataacttaacgtca gatcaaaacgttacaaatgcgaagaacgcagctaaaaatgcattaaataacttaacgtca attaataatgcacaaaaacgtgacttaacaactaaaattgatcaagcaacaactgtagct ggtgttgaagctgtatctaatacgagtacacaattgaatacagcgatggctaacttgcaa aatggtattaatgataaaacaaatacactagcaagtgaaaactatcatgatgctgattca gataagaaaactgcttatactcaagccgttagaaacgcagaaaatattttaaataataa agtggatcaaatttagacaaaactgccgttgaaaacgcgttgtcacaagttgctaatgcg aaaggtgccctaaattggtaaccataatttagagcaagctaaatcaaatgcaaacactact gcagttgaccgtgcattacaacaagtaacaagtacgaaagatgcattgaatggtgatgca aaactggcagaagcgaaagcggcagctaaacaaaacttaggcactttaaaccatattacg aatgcacaacgtactgacttagaaggccaaaacaatcaagcgacgactgttgatgqcgtt cyanatycalatacycanyctycocagcygcyangycaltetnantancancanctyg gythacacatctanagcagacyttgataatycattanatycayttacangagcyanagcy gytttaaatygtyctgacaacttaagaaatycyanaaacttcagcaacaaatacyattyat gyttaacctaacttaacacaattacananagacaacttgaagcatcanyttyaacaagcy canantytagcaggtytaantygtytanagatanaagytaatacyttaantactyccaty gytycattacytacaagtatccanantygataatacyganaacaagtcanaattaatct ggtgtattatgtataagtatttaanatgatattagatgatgataataatgcaaatggtgtt gatgcatctgacagcaacaataatagtatgctaatgcgattaatggcatggcaaatcaa attaatgcaacgaacaatccaaatatggatgctaatgcgattaatggcatggcaaatcaa gtcaatacaacaaaagcagcgttaaatggtgcacaaaacttagctcaagctaaaacaaat gagccaagcaagaacaccagcccatcgatcaagcagcagttgaacaagcattgcaaaatggaac aatacgaagacggcgttgaacggtgatgcgaaattaaatgaagctaaaagcagctgcgaaa caaacgttaggtacattaacacacattaataatgcacaacgtacagcgttagacaatgaa attacacaagcaacaaatgttgaaggtgttaatacagttaaagccaaagcgcaacaatta gatggtgctatgggtcaattagaaacatcaattcgtgataaagacacagacgttacaaagt gatggtgctatgggtatattagatgctaatactusttgcttattctcaagcagtaaatgca caaaattatttaaataaaacagctggcggtaatacacctaaagcagatgttgaaaga gcaatgcaagctgttacacaagcaaatactgcattaaacggtattcaaaacttagatcgt gcgaaacaggctgctaacacagcgattacaaatgcttcggacttaaatacaaaacaaaaa gaagcattaaaagcacaagtaacaagtgcaggacgtgtatctgcagcaaatggtgttgaa

catactgcgactgaattaaatactgcgatgacagctttaaagcgtgccattgctgataaa gctgagacaaaagctagtggtaactatgtcaatgctgatgcgaataaacgtcaagcatat gatgaaaaagttacagctgccgaaaatatcgttagtggtacaccaacaccaacgttaaca ccagcagatgttacaaatgcagcaacgcaagtaacgaatgctaagacgagttaaacggt aatcataatttagaagtagcgaaacaaaatgctaacactgcaattgatggtttaacttct ttaaatggtccgcaaaaagcaaaacttaaagaacaagtggtcaagcgacgttgcca aatgttcaaactgttcgtgataatgcacaaacattaaacactgcaatgaaaggtctacga gatagcattgcgaatgaagcaacgattaaagcaggtcaaaactacacagatgcaagtcaa aacaaacaaactgactacaacagtgcagtcactgcagcaaaagcaatcattggtcaaaca actagtccatcantgaatgcgcaagaaattaatcaagcgaaagaccaagtgacagctaaa caacaagcgttaaacggtcaagaaaacttaagaaactgggaagcaacat ttgaacggcttaagtgacttaactgacgctcaaaaagatgcagtgaaacgtcaaatcgaa ggtgcaacgcatgttaatgaagtaacacaagcacaaaataatgcggatgcattaaataca gctatgacgaacttgaaaaatggtattcaagatcagaatacgattaagcaaggtgttaac ttcactgatgccgacgaagcgaaacgtaatgcatatacaaatgcagtgacgcaagctgaa caaattttaaataaagcacaaggtccaaatacttcaaaagacggtgtcgaaactgcgtta gaaaatgtacaacgtgctaaaaacgaattgaacggtaatcaaaatgttgcgaacgctaag acaactgcgaaaaatgcattgaataacctaacatcaattaataatgcacaaaaagaagca ttgaaatcacaaattgaaggtgcgacaacagttgcaggtgtaaatcaagtgtctacaacg gctgttgaacaagcattacaacqtgtgaaatactgctaaaacaagattaaatggtgacgag cgattaaatgaagcgaagaacacagctaaacaagtagcgacaatgtcacacttaact gatgctcaaaagcgaagacttaacatcgcaaatcgaaagtggtacgactgttgcaggtgtt caaggtattcaagctaatgccggtactttagatcaagcaatgaatcaattaagacaaagt attgcttctaaagatgcgactaaatcaagcgaagattatcaagacgcgaatgcagattta caaaatgcatacaatgatgcggtaactaatgctgaaggtattattagtgcaacgaataac gatgcggatcaaccaaaacaacaagcgtatgatactgcggttacacaagcagaagcaatt actaatgctaatggcagcaacgcgaatgaaacacaagttcaagcagcactaaaccaattgaatcaagctaaaaatgacttgaatggtgataataaagttgctcaagcaaaagagtcagcg adacgtgcattagcttcatatagtaacttgaataatgcgcaatcaactgcagcaactagt caaa ttgacaa tgcaacgacagtagcaggcgtaactgctgcacaaaatactgctaatgaa ttaaa tacagcaa tgggtcaacttcaaaa tggtataaa tgaccaaaacactgttaaacaa caagtgaactttacagatgctgaccaaggtaagaaagatgcttacacaaatgctgttacg aatgctcaaggtattttagataaagcacacggtcaaaatatgacgaaagcacaagttgaa gctgcattaaatcaagtaacgactgctaagaatgctttaaacggtgacgcaaatgtaaga caagcaaaatcagatgegaaagcaaacttaggtacattaacacacttaaataatgcacaa tttgataatgotatoacacaagotgaatottaottaaataaagatcacggtgogaataaa gataagoaagotgttgaacaagoaattoaaagtgtaacgtetactgaaaatgotttgaac ggtgacgcgaacttacaacgcgctaaaactgaagctatacaagctatcgataacttgaca catttgaatacaccacaaaaaacagcattaaaacaacaagtgaacgctgcgcaacgtgta tcaggtgtaactgatctgaaaaatagtgctacatcacttaataatgcgatggatcaatta aaacaagcaattgctgatcatgacacaattgtagctagtggtaattacactaacgcgagt cctgataagcaaggtgcttatactgatgcatataatgctgcgaaaaacattgtaaatggt tcgcctaatgtgattacaaatgcagcagatgttacagcagcaacacaacgtgttaataat gctgaaacaggtttaaacggtgatacaaacttagcaactgcgaagcaacaagctaaagat gcattacgtcaaatgacacatttatctgatgcacaaaaacaaagtattactggtcaaatt gatagcgcgacacaagtaactggcgttcaaagtgtgaaagacaacgcgacaaatcttgat aatgcaatgaatcaacttcgaaatagtattgcgaataaagatgatgtaaaagcgagtcaa ccatatgttgatgcagatagagataaacaaaatgcatacaatacagcagttacaaatgct gaaaatatcattaatgcaacgagtcagccgacacttgatccatctgcagtaacacaagca gctaatcaagtgagcactaacaaaactgcgcttaatggtgcacaaaacttagcgaataaa aagcaagaaacgactgctaacatcaaccaattaagtcatttaaataatgctcaaaagcaa gatttaaatacgcaagtgacaaatgcaccaaatattagcacagtaaatcaagtgaaaact agcttgaatgataaagacactacacttggcagtcaaaactttgcagatgcagatccagag gacggtttaagccatttaacaaatgcacaaaaggggcattaaaacaattggtacaacaa tcgactactgttgcagaagcacaaggtaatgagcaaaaagcaaacaatgttgatgcagca atggacaaattacgtcaaagtattgcagataatgcgacaacaaaaccaaaaccaaaattat caaaacttaaatacagcgatgggtaacttgaaacaagcgatagctgacaaagatgctacg aaagcgacagttaacttcactgatgcagatcaagcaaaacaacaagcatataacactgct gttacaaatgctgaaaatatcatttcaaaagctaatggcggcaatgcaacacaagctgaa gttgaacaagcaatcaaacaagttaatgctgcaaaacaagcattaaatggtaatgccaac gtcgttacacctagcgaaattactgcagcgttaaataaagttacgcaagctaaaaatgat

ttaaatggtaatacaaacttagcaacggcgaaacaaaatgttcaacatgctattgatcaa caattgaaacaaggtattgcgaataaagcacaaattaaaggtagcgagaactatcacgat gctgatactgacaagcaaacagcatatgataatgcagtaacaaaagcagaagaattgtta aaacaaacaacaatgcaacaatggatccaaatacaattcaacaagcattaactaaagtg aatgacacaaatcaagcacttaacggtaatcaaaaattagctgatgccaaacaagatgct aagacaacacttggtacactagatcatttaaatgatgctcaaaaacaagcgctaacaactcaagttgaacaagcaccagatattgcaacagttaataatgttaagcaaaatgctcaaaat ctgaataatgctatgactaacttaaacaatgcattacaagataaaactgagacattaaat agcattaactttactgatgcagatcaagctaagaaagatgcttatactaatgcggtttca catgcagaaggtattttatctaaagcaaatggcagcaatgcaagtcaaactgaagtggaa caagcgatgcaacgtgtgaacgaagcgaaacaagcattgaatggtaatggcaatgtacaa cgtgcaaaagatgcagcgaaacaagtgattacaaatgcaaatgatttaaatcaagcgcaa agagatgcattaaaacaacaagtcgatgctgcgcaaactgttgcaaatgttaaacacgatt aagcaaacagcacaagatttaaatcaagcaatgacacaattgcaaacaaggtattgcagat aagaccaaactaaagcaaatggtaactttgtcaatgctgatactgataacaaatgct tacaacaatgcggtagcacatgctgaacaaataattagtggtacaccaaatgcaaacgtg gatccacaacaagtggctcaagggttacaacaagtgaatcaaggtgatttaaac ggtaaccataacttacaagttgctaaagacaatgcaaatacagccattgatcagttacca aacttaaatcaaccacaaaaaacagcattaaaagaccaagtgtcgcatgcagaacttgtt acaggtgttaatgctattaagcaaaatgctgatgcgttaaataatgcaatgggtacattg caagacaacaacaagcatataacaatgcggctaaccaagcgcaacaaatcgcaaatggc ataccaacacctgtattgacgcctgatacagtaacacaagcagtgacaactatgaatcaa gcgaaagatgcattaaacggtgatgaaaaattagcacaagcgaaacaagaagctttagca aatcttgatacgttacgcgatttaaatcaaccacaacgtgatgcattacgtaaccaaatc aatcaagcacaagcgttagctacagttgaacaaactaaacaaaatgcacaaaatgtgaat acagcaatgagtaacttgaaacaaggtattgcaaacaaagatactgtcaaagcaagtgag aactatcatgatgctgatgccgataagcaaacagcatatacaaatgcagtgtctcaagcg gaaggtattatcaatcaaacgacaaatcaacgcttaacccagatgaaataacacgtgca ttaactcaagtgactgatgctaaaaatggcttaaacggtgaagctaaattggcaactgaa aagcaaaatgctaaagatgccgtaagtggggatgacgcatttaaacgatgctcaaaaacaa gcattaaaaggtcaaatcgatcaatcgcctgaaattgctacagtgaaccaagttaaacaa gcacaagttgaaagcatcactaatgaagtgaacgcagcgaaacaagcattaaatggtaat gacaatttggcaaatgcaaaacaacaagcaaaacaacaacaattggcgaacttaacacactta aatgatgcacaaaaacaatcatttgaaagtcaaattacacaagcgccacttgttacagat gtcactacgattaatcaaaaagcacaaacgttagatcatgcgatggaattattaagaaat agtgttgcggataatcaaacgacattagcgtctgaagattatcatgatgcaactgcgcaa agacaaaatgactataaccaagctgtaacagctgctaataatatcattaatcaaactaca tcgcctacgatgaatccagatgatgttaatggtgcaacgacacaagtgaataatacgaaa gttgcattagatggtgatgaaaaccttgcagcagctaaacaacaagcaaacaacaacactt gatcaattagatcatttgaataatgcgcaaaagcaacagttacaatcacaaattacgcaa tcatctgatattgctgcagttaatggtcacaaacaacagcagaatctttaaatactgcg atgggtaacttaattaatgcgattgcagatcatcaagccgttgaacaacgtggtaacttc atcaatgctgatactgataaacaaactgcttataatacagcggtaaatgaagcagcagca atgattaacaaacaactggtcaaaatgcgaaccaaacagaagtagaacaagctattact aaagttcaaacaacacttcaagcgttaaatggagaccataatttacaagttgctaaaaca aatgcgaagcaagtatgatgctttaacaagcttaaatgatcctcaaaaaacagcatta aaagaccaagttacagctgcaactttagtaactgcagttcatcaaattgaacaaaatgcg aatacgcttaaccaagcaatgcatggtttaagacagagcattcaagataacgcagcaact aaagcaaatagcaaatatatcaacgaagatcaaccagagcaacaaaactatgatcaagct gttcaagccgcaaataatattatcaatgaacaaactgcaacattagataataatgcgatt aatcaagcagcgacaactgtgaatacaacgaaagcagcattacatggtgatgtgaagtta caaaatgataaagatcatgctaagcaaacggttagtcaattagcacatctaaacaatgca caaaaacatatggaagatacgttaattgatagtgaaacaactagaacagcagttaagcaa gatttgactgaagcacaagcattagatcaacttatggatgcattacaacaagtattgct gacaaagatgcaacacgtgcgagcagtgcatatgtcaatgcagaaccgaataaaaaacaa tcctatgatgaagcagttcaaaatgctgagtctatcattgcaggattaaataatccaact atcaataaaggtaatgtatcaagtgcgactcaagcagtaatatcatctaaaaatgcatta gatggtgttgaacgattagctcaagataagcaaactgctggaaattctctaaatcattta gatcaattaacaccagctcaacaacaagcgctagaaaatcaaattaataatgcaacaact gataactaacaatccaacgcttgataaagcacaagttgaacaattgaacaagctgttaac caagctaaagataacctacacggtgatcaaaaacttgcagacgataaacaacatgcggtt actgatttaaatcaattaaatggtttgaataatccgcaacgtcaagcacttgaaagccaa agcaagtttatcaatgaagataaaccgcaaaaagatgcttaccaagcagcagttcaaaat gcaanagatttaattaaccaaacagytaatccaacactcgacaaatcacaagtagaacaa ttgacacaagcagtaacaactgcaaaagataatctacatggtgatcaaaaacttgctcgt gatcaacaacaagcagtaacaactgtaaatgcattgccaaacttaaatcatgcacaacaa caagcattaactgatgctataaatgcagcgcctacaagaacagaggttgcacaacatgtt caaactgctactgaacttgatcacgcgatggaaacattgaaaaataaagttgatcaagtg aatacagataaggetcaaccaaattacactgaagcgtcaactgataaaaagaagcagta gatcaagcgttacaagctgcagaaagcattacagatccaactaatggttcaaatgcgaat aaagacgctgtagaccaagtattaactaagcttcaagaaaaagaaaatgagttaaatggt caagcagttaatgaacatgctaacgttgagcaaactgtagattacacacaagcagattca gataaacaaaatgcttataaacaagctattgctgatgctgaaaatgtattgaaacaaaat gcgaataagcaacaagtggatcaagcacttcaaaatattttaaatgcaaaacaagcatta

gataaatcgactggtcaaaacttaactgcaaaacaagttatcaaattaaatgatgcagtc actgcagctaagaaagcattaaatggtgaagaaagacttaataatcgtaaagctgaagca ttacaaagattggatcaattaacacatctaaacaatgctcaaagacaattagcaatccaa caaattaataatgctgaaacgctaaataaagcatctcgagcaattaatagagcaactaaa ttagataatgcaatgggtgcagtacaacaatatattgacgaacagcaccttggtgttatc agcagcacaaattacatcaatgcagatgacaatttgaaagcaaattatgataatgcaatt gcgaatgcagcacatgagttagataaagtgcaaggtaatgcaattgcaaaagctgaagca gagcaattgaaacaaaatattatcgatgctcaaaatgcattaaatggagaccaaaacctt gcaaatgccaaagataaagcaaatgcgtttgttaattcgttaaatggattaaatcaacag caacaagatcttgcacataaagcaattaacaatgccgatactgtatcagatgtaacagat attgttaataatcaaattgacttaaatgatgcaatggaaacattgaaacatttagttgac aatgaaattccaaatgcagagcaaactgtcaattaccaaaacgctgacgataatgctaaa acaaacttcgatgatgccaaacgtctagcaaatacattgctaaatagtgataacacaaat attgacgaaattgatcgaaatccaaatctaacagataaggaaaaacaagcacttaaagat cgtattaatcaaatacttcaacaaggtcataacggcattaacaatgcgatgactaaagaa gaaattgaacaagccaaagcacacttgcgcaagcattacaagacatcaaagatttagtg aaagctaaagaagatgcgaaacaagatgttgataaacaagttcaagctttaattgacgaa atcgatcaaaatccaaatctaacagataaggaaaaaacaagcacttaaagatcgtattaat caaatacttcaacaaggtcatarcgacattamcaatgcgatgacaaaagaagcaattgaa caagcaaaagaacgtttagcgcaagcattgcaagacatcaaagatttagtgaaagctaaa gaagatgcgaaaaatgatattgataaacgtgtacaagctttaattgacgaaatccatcaa aatccaaatctaacagataaggaaaaacaagcacttaaagatcgaattaatcaaatactt caacaaggtcataacgacattaacaatgcgctgactaaagaagaaattgagcaggcaaaa gcacaacttgcacaagcattgcaagacatcaaagatttagtgaaagctaaagaagatgcg aaaaatgcaataaaagccttagctaatgcgaagcgtgatcaaatcaattcaaatccagat ttaacacctgagcaaaaagcaaaagcgctcaaagaaattgacgaagctgaaaaacgagca ctacaaaacgttgagaatgctcaaactatagatcaattaaatcgaggattaaacttaggt ttagatgacattagaaatacacatgtatgggaggttgatgaacaacctgctgtaaatgaa attittgaagcaacacctgagcaaatcctagtiaatggtgaactcattgtacatcgtgat gacatcattacagaacaagatattottgcacacataaacttaattgatcagctttcagca gaagtcatcgatacaccatcaactgcaacgatttctgatagcttaacagcaaaagttgaa gttacattgcttgatggatcaaaagtgattgttaatgttcctgtaaaagttgtagaaaaa gaattgtcagtagtcaaacaacaggcaattgaatcgaaaatggaggcacaacaaaag attaatgaaatcaataatagtgtgacattaacactggaacaaaaagaagctgcaattgca gaagttaataagcttaaacaacaagcaattgatcatgttaacaatgcacctgatgttcat tcagttgaagaaattcaacaacaagaacaagcgcatattgaacaatttaatccagaacaa tttacgattgaacaagcaaaatcaaatgcaattaaatcgattgaagatgcaattcaacat atgattgatgaaatcaaagctcgtactgatctaacagataaagagaagcaagaagctatt gctaagttaaatcaatcaaagacagcaattcaagcgattcaacgtgcgcaaagcatc gatgaaataagtgagcaattggaacaatttaaagctcaaatgaaagcagctaatccaaca gcaaaagaactagctaaacgcaagcaagaagctattagtagaattaaagacttttcaaat gaaaaaataaatagtattcgaaatagtgaaattggcacagctgatgaaaaacaagcagca atgaatcaaattaacgaaattgtgcttgaaacaattagagatattaataatgcgcataca ttacagcaagttgaggctgcattgaacaatggtattgctcgaatttcagcagtacaaàtt gtaacatetgategtgetaaacaategteaagtaetggaaatgaatetagtagtatataatag acaattggttatggaactgcaaatcatecatttaacagttegactattggacataaaaag aaacttgatgaagatgatgacattgatecacttcatatgcgtcactttagtaataattte tgyttetteattgecaaacytegtegtaaagaagatgaagaggaagaattagaaataaga gataataataagactecaataaaagagactttagacgatacaaaacatttaccacttta tttgcgaaacgtcgcagaaaagaagatgaagaagatgttactgttgaagaaaaagattcg ctaaataatggcgagtcactcgataaagttaaacatacgccgttcttcttaccaaaacgt cgtcgtaaagaagatgaagaagatgtggaagttacaaatgaaaacacagatgaaaaagtg ttgaaagataacgaacattcaccactcttattcgcaaaacgacgcaaagataaagaggaa gatgttgaaacaacaactagtattgaatctaaagatgaggacgttcctttattattggct aaaaaagaaaaatcaaaaagataaccaatccaaagacaaaaagtcagcatcaaaaaatact tctaaaaaggtagcagctaaaaagaagaaaaagaaagctaagaaaaataaaaaataa

vnyrdkiqkfsirkytvgtfstviatlvflgfntsqahaaetnqpasvvkqkqqsnneqt
enresqvqnsqnsqqslsatheneqpnisqanlvdqkvaqssttndeqpasqnvntkk
dsataattqpdkeqskhkqnesqsankngndnraahvenheanvvtasdssdnpvqhdr
nelqaffdanyhdyrfidrenadsgtfnyvkgifdkintllgsndpinnkdlqlaykele
qavalirtmpqrqqtsrrsnriqtrsvesraaeprsvsdyqnanssyyvenandgsgypv
gtyinasskgapynlpttpwntlkasdskeialmtakqtgdgyqwvikfnkghaphqmmi
fwfalpadqvpvgrtdfvtvnadgtnvqwshgagagankplqqmweygvndphrshdfki
rnrsqviydwptvhiysledlsrasdyfseagatpatkafgrqnfeyingqkpaespgv
pkvytfigqgdasytisfktqgptvnklyyaaggraleynqlfmysqlyvestqdhqrl
nglrqvvnrtyrigttkrvevsqgnvqtktvlestnlniddfvddplsyvktpsnkvlgf
ysnnantnafrpgaqqlneyqlsqlftdqklqeaartrnpirlmigfdypdaygnsetl
vpvnltvlpeiqhnikffkmddtqniaekpfskqaghpvfyvyagnqgnasvnlggsvts
iqplrinltsnenftdkdwqitgiprtlhlenstnrpnnarernielymllpgdfgti
rfgrkeqlfeirvkphtptitttaeqlrgtalqkvpvnisgipldpsalvylveptnqtt
nggseadqipsgytilatgtpdgvhntitirpqdyvvfippygkqiravyyynkvvasnm
snavtilpddipptinnpvginakyyrgdevnftmgvsdrhsgiknttittlpngwtsnl
tkadkmgslsitgrvsmqafnsditfkvsatdnvnnttndsqskhvsihvgkisedah
plvlgntekvvvvnptavsndekqsitafmkmqnirgylastdptvdnngnvtlhyr
dgssttldatnvmtyepvvkpeyqtvnaaktatvtiakggsfsigdikqyftlsngqpip dgssttldatnymtyepyvkpeyqtynaaktatytiakgqsfsigdikqyftlsngqpip sgtftnitsdrtiptaqeysqmnagtqlyhitatnayhkdsedfyislkiidykqpegdq ryyrtstydlttdaiskykqafinanrdvitlaegdisytntpnganystityninkgrl tksfasnlanmflrwvnfpdytvtwtnakianrptdgglsvaddhksliyrydatlgt qittndiltmlkatttvpglrnnitgneksqaeaggrpnfrttgysqsnattdgqrqftl ngqviqvldiinpsngyggpvtnsntranhsnstvvnvnepaangagaftidhvvksns thnasdavykaqlyltpygpkqyvehlnqtgnttdainiyfvpsdlvnptisvgnytnh qvfsgetftntitandnfgvqsvtvpntsqitgtvdnnhqhvsatapnvtsathktinll atdtsgntattsfnvtvkplrdkyrvgtsstaanpvrianisnnatvsqadqttiinslt qvfsgetfntitandnfgvqsvtvpntsqitgtvdnnhqhvsatapnvtsatnktinll
atdtsgntattsfnvtvkplrdkyrvgtsstaanpvrianisnnatvsqadqttiinslt
ftetvpnrsyarasaneitsktvsnvsrtgnnanvtvtvtydgttstvtvpykhvipei
vahshytvqgqdfpagngssasdyfklsngsdiadatitwvsgqapnkdntrigeditvt
ahilidgettpitktatykvvrtvpkhvfetargvlypgvsdmydakqvvkpvnnswstn
aqhmmfqfvgtygpnkdvvgistrlirvtydnrqtedltilskvkpdppridansvtyka
gltnqeikvmnvlnnssvklfkadntplnvtnithgsgfssvvtvsdalpnggikakssi
smnnvtyttqdehgqvvtvtrnesvdsndsatvtvtpqlqattegavfikggdgfdfphv
erfiqnpphgatvawhdspdtwkntvgnthktavvtlpngggtrnvevpvkvypvanaka
psrdvkgqnltngtdammyitfdpntntngitaawanrqqpnnqqagqdhlnvdvtypgi
saakrvpvtvnvyqfefpqttyttttvggtlasgtqasgyahmqnatglptdgftykwnrd
ttgtndanwsamnkpnvakvvnakydviynghtfatslpakfvvkdvqpakptvtetaag
sangitvaagtfnpadtiqvvatqgsgetvsdeqrsddftvvapqpnqattkiwmghi
ditpnnpsghlinptqamdiaytekvgngaehsktinvvrgqnnqwtiankpdyvtldaq
tgkvtfnantikpnssititpkagtghsvssnpstltapaahtvntteivkdygsnvtaa
einnavqvankrtatikngtamptnlaggstttipvtvyndgsteevqesiftkadkre
litaknhlddpvstegkkpgtitqynnamhnaqqqintakteaqqvimeratpqqvsda
ltkvraaqtkidqakallqnkednsqlvtsknnlqssvnqvpstagmtqsidnynakkr
eaeteitaaqvvidngdataqqisdekkrvdnaltalnqakhdltadthaleqavqqlnr
tgtttgkkpasitaynmsiralqsdltsaknsanaiiqkpirtvqevqsaltnvrnver
ltqainqlvpladnsalktaktkldeeinksvttdgmtqsiqnytaktg
mtsasiaafneklsaartkiqeidvlashpdvatirqnvtaanaaksaldqarngltvd
kaplenaknqlqysidtqtsttgmtqklaplatatqlqndidqptsttg
mtsasiaafneklsaartkiqeidvlashpdvatirqnvtaanaaksaldqarngltvd
aarqklteinqvlngmptvqnindkvteanqakdqlntarqgltldrqpalttlhgasnl
nqaqqnnftqqinaaqnhaaletiksnitalntamtklkdsvadnntiksdqnytdatpa
nkqaydnavnaakgvigettnptmdvntvnqkaasvkskkaldgqanlqrakteatnai
thasdlnqaqnaltpqdkaplqsqingahqtatpaltxpantlnavysedny
vnadtnkkndynnaynhandiingnaqhpvitpsdvnnalsnvtkeqdqtdlntamgnlqa
indeqttlnsqyqdatpskktaynavasaetiinqttppltmsvddvnratsavtsnknalngye
indeqttlnsqyqdatpskktaynnavasaedilnksnganktkdqvteamnqvnsakn vkrtedyadadtakomaynsavsaetiinqttmptmsvddvnratsavtsnknalngye klagsktdaaraidalphlmaqkadvkskinaasniagvntvkqqgtdlntamgnlqga indeqttlnsomyqdatpskktaytnavqaakdilnksngqnktkdqvteammqvnsakn nldgtrlldqakqtakqqlnnmthlttaqktnltnqinsgttvagvqtvqsnantldqam ntlrqsiankdatkasedyvdanndkqtaynnavaaaetiinansnpemmpstitqkaeq vnssktalngdenlaaakqmaktylntltsitdaqknnlisqitsatrvsgvdtvkqmaq nldqamaslqnginnesqvkssekyrdadtnkqqeydnaitaakailnkstgpntaqnav eaalqrvnnakdalngdakliaaqnaakqhlgtithittaqrndltnqisqatnlagves vkqnansldgamgnlqtaindksgtlasqnfldadeqkrnaynqavsaaetilnkqtgpn taktaveqalnnvnnakhalngtomlnmakqaaitaingasdlnqkqkdalkaqangaqr vsnaqdvqhnatelntamgtlkhaiadktntlasskyvmadstkqmayttvtraehiis gtptvvttpsevtaaanqvnsakqelngderlreakqnantaidaltqlntpqkaklkeq vqqanrledvqtvqtngqalnnamkglrdsianettvktsqnytdaspnnqstynsavsnakgiinqtnnptmdtsaitqattqvnnaknglngaenlrnaqntakqnlntlshltnnqk saissqidraghvsevtatknaatelntqmgnleqaihdqntvkqsvkftdadkakrday saissqidraghvsevtatknaatelntqmgnleqaihdqntvkqsvkftdadkakrday tnavsraeailnktqgantskqdveaaiqnvssaknalngdqnvtnaknaaknalnnlts innaqkrdlttkidqattvagveavsntstqlntamanlqngindktntlasenyhdads imaqirtit kirdqattvayvavantstqintamaniqqindkintlasenydadas dkktaytqavtnaenilnknsgsnldktavenalsqvanakgalngnhnleqaksnantt inglqhlttaqkdklkqqvqqaqnvagvdtvkssantlngamgtlrnsiqdntatkngqn yldaternktnynnavdsangvinatsnpnmdanainqiatqvtstknaldgthnltqak qtatnaidgatnlnkaqkdalkaqvtsaqrvanvtsiqqtanelntamgqlqhgiddena tkqtqkyrdaeqskktaydqavaaakailnkqtgsnsdkaavdralqqvtstkdalngda klaeakaaakqnlgtlnhitnaqrtdlegqmqattvdgvntvktnantldgamslqgs indkdatlrnqnyldadeskrnaytqavtaaegilnkqtggntskadvdnalnavtraka alngadnlrnaktsatntidglpnltqlqkdnlkhqveqaqnvagvngvkdkgntlntam galrtsiqndnttktsqnyldasdsnknnyntavnnangvinatnnpnmdanaingmanq unttkaalngaqnlaqaktnatntinnabdlnqkkgkdalktqvunaqrvsdannvqhtat elnsamtalkaaiadkertkasgnyvnadqekrqaydskvtnaeniisgtpnatltvndvnsaasgqnaaktalngdnnlrvakehanntidglaqlnnagkaklkeqvgsattldgvqt nsaasqnaaktaIngumirvakenanntidglaqinnaqkakikeqvqsattidgvqt vknssqtintamkgirdsianeatikagqnytdaspnnrneydsavtaakaiinqtsnpt mepnticqvtsqvttkeqalngarnlaqakttakmninnitsinnaqkdaltrsidgatt vagvnqetakatelnnamhsiqmgindetqtkqtqyldaepskksaydqavnaakailt kasqqnvdkaaveqalqnvnstktalngdaklneakaaakqtigtlthinnaqrtaldne itqatnvegvntvkakaqqldgamqqletsirdkdttlqsqnyqdaddakrtaysqavna aatilnktaggntpkadveramqavtqantalngiqnldrakqaantaitnasdlntkqk ealkaqvtsagrvsaangvehtatelntamtalkraiadkaetkasgnyvnadankrqay

dekvtaaenivsgtptptltpadvtnaatqvtnaktqlngnhnlevakqnantaidglts lngpqkaklkeqvgqattlpnvqtvrdnaqtlntamkglrdsianeatikagqnytdasq nkqtdynsavtaakaiigqttspsmnaqeinqakdqvtakqqalngqenlrtaqtnakqh lnglsdltdaqkdavkrqiegathvnevtqaqnnadalntamtnlkngiqdqntikqgvn ftdadeakrnaytnavtqaeqilnkaqgpntskdgvetalenvqrakkelngnqavaak ftdadeakrnaytnavtqaeqilnkaqqqntskdqvetalenvqraknelnqnqnvanak ttaknalnnltsinnaqkealksqieqattvaqvnqvsttaselntamsnlqqqindeaa tkaaqkytdadrekqtayndavtaaktlldktaqsndhkaaveqalqrvntaktalnqde rlneakntakqqvatmshltdaqkanltsqiesqttvaqvqqiqanaqtldqamnqlrqs iaskdatkssedyqdanadlqnayndavtnaeqiisatmnpemmpdtinqkasqvnsaks alnqdeklaaakqtaksdigritdlnnaqrtaanaevdqapnlaavtaakhkatslntam qnlkhalaekdntkrsvnytdadqpkqqaydtavtqaeaitnangsnanetqvqaalnql nqakndlnqdnkvaqakesakralasysnlnnaqstaatsqidnattvagvtaaqntame lntamgqlqngindqntvkqqvnftdadqpkkdaytnavtnaqqildkahqqmmtkaqve aalnqvttaknalnqdanvrqaksdakanlgtlthlnnaqkqdltsqiegattvnqvngv ktkaqdldgamqrlqsalankdqtkasenyidadptkktafdnaitqaesylnkdhqank dkqaveqaiqsvtstenalngdanlqrakteaiqaidnlthlntpqktalkqqvnaaqrv sgvtdlknsatslnnamdqlkqaiadhdtivasqnytnaspdkqgaytdaynaaknivng spnvitnaadvtaatqrvnnaetglngdtnlatakqqakdalrqmthlsdaqkqsitgqi dsatqvtqyqsvkdnatnldnammqlrnsiankdvkasqpyvdadrdkqmayntavtna spnvitnaadvtaatqrvnnaetglngdtnlatakqqakdalromthlsdaqkqsitgqI
daatqvtgyqsvkdnatnldnamnqlrnsiankddvkasqpyvdadrdkqnayntavtna
eniinatsqptldpsavtqaanqvstnktalngaqnlankkqettaninqlshlmnaqkq
dlntqvtnapnistvnqvktkaeqldqamerlingiqdkdqvkqsvnftdadpekqtayn
navtaaeniinqangtnanqsqveaalstvtttkqalngdrkvtdaknnanqtlstldnl
nnaqkgavtgninqahtvaevtqaiqtaqelntamgnlknslndkdttlgsqnfadadpe
kknayneavhnaenilnkstgtnvpkdqveaammqvnatkaalngtgnlekalqhantai
dglshltnaqkealkqlvqqsttvaeaqgneqkannvdaamdklrqsiadnattkqnqnv
tdasqnkkdaynnavttaqgiidqttsptldptvinqaagqvsttknalngnenleaakq
agasqlsgidnlnnaqkqtvtdqingahtvdeanqikqnaqmlntamgnlkqaiadkdat
katvnftdadqakqqayntavtnaeniiskanggnatqaeveqaikqvnaakqalngnan
vqhakdeatalinssndlnqaqkdalkqqvqnattvagvnvkqtaqelnmantqlkqgi
adkeqtkadgnfvnsadpdkqmaynqavakaealisapdvvvtpseitaalnkvtqaknd
lngntnlatakqnvqhaidqlpnlnqaqrdeyskqitqatlvpnvnaiqqaattlndamt lngntnlatakonvohaidolpnlnoaqrdeyskoitoatlypnvnaiqqaattlndamt qlkqgiankaqikgsenyhdadtdkotaydnavtkaeellkottnotmopntiqqaltkv ndtngalngnqkladakqdakttlgtldhlndaqkqalttqveqapdiatvnnvkqnaqn lnnamtnlnnalqdktetlnsinftdadqakkdaytnavshaegilskangsnasqteve qamqrvneakqalngndnvqrakdaakqvitnandlnqaqkdalkqqvdaaqtvanvnti qamqrvnaakqalnqndnvqrakdaakqvitnandlnqaqkdalkqqvdaaqtvanvnti kqtaqdlnqamtqlkqqiadkdqtkangnfvnadtdkqnaynnavahaeqiisgtpnanv dpqqvaqalqqvnqakgdlngnhnlqvakdnantaidqlpnlnqpqktalkdqvshaelv tgvnaikqnadalnnamgtlkqqiqansqvpqsvdftqadqdkqqaynnaanqaqqiang iptpvltpdtvtqavttmnqakdalngdeklaqakqealamldtlrdlnqpqrdalmqi nqaqalatveqtkqnaqqvntamsnlkqqiankdtvkasenyhdadadkqtaytnavsqa egiinqttnptlnpdeitraltqvtdaknglngeaklatekqnakdavsgmthlndaqkq alkqqidqspeiatvnqvkqtatsldqamdqlsqaindkaqtladgnylnadpdkqnayk qavakaeallnkqsgtnevqaqvesitnevnaakqalnqndnlanakqqakqqlanlthl ndaqkqsfesqitqaplvtdvttinqkaqtldhamellrnsvadnqttlasedyhdataq rmdyngavtaanningttsptmpddyngattaynntkvaldqdenlaaakqqannrl rqndynqavtaanniinqttsptmpddyngattqynmtkvaldgdenlaaakqqannidqldhlnnaqkqqlqsqitqssdiaavnghkqtaeslntamgnlinaiadhqaveqrgnfinadtdkqtayntavneaaaminkqtgqnanqteveqaitkvqttlqalngdhnlqvakt inadtdkatayntavneaaaminkatgananateveqaitkvattlaalnadhnlavakt
nataidaltslndpaktalkdavtaatlvtavhqieanantlnamhglrqsiqdnaat
kanskyinedapeqanydqavqaanniineatatldnainaaatvuttkaalhadvkl
andkdhakqtvsqlahlnnaqkhmedtlidsettrtavkqdlteagaldqlmdalqqsia
dkdatrassayvnaepnkkasydeavanaesiiaglnuptinkanvssataavissknal
dayverlaqdkatagnslnhldqltpaqqqalenqinnattravaqklteaqalnamea
lrnsiqdaqqteagskfinedapqkdayqaavanakdlinqtnuptidkaqveqltqavn
qakdnlhadakladdkahavtdlnqlnglnupqqalesqinnaatravaqklaeakal
dqamaqalrnsiqdqqtesgskfinedapqkdayqaavanakdlinqtnuptidksqveq
tqavttakdnlhadaklardaqqavttvnalpnlnhaqqqaltdainaaptrtavaqhv
qtateldhametlknkvdqvntdkaqpnyteastdkkeavdalqaaesitdptngsnan
kdavdqvltklqekenelngnervaeaktqakqtidqlthlnadqiatakqnidqatklq
niaelvdaatalnasmdalqaavnehanvastvdvtaadsdkmavkaaiadaenvlkon kdavdqvltklqekenelngnervaeaktqakqtidqlthlnadqiatakqnidqatklq piaelvdqatqlnqsmdqlqqavnehanveqtvdytqadsdkqnaykqaiadaenvlkqn ankqqvdqalqnilnakqalngdervalaktngkhdidqlnalnnaqdqfkqridqsmd lnqiqqivdeakalnramdqlgqeibtahegrtkqstnyvnadtqvkqvydetvdkakqal dkstqqnltakqviklndavtaakkalngeerlmrkaealqrldqlthlnnaqrqlaiq qinnaetlnkasrainratkldnamgavqqyideqhlqvisstnyinaddnlkanydnai anaaheldkvqqnaiakaeaeqlkqniidaqnalngdqnlanakdkanafvnslnglnqq qqdiahkainnadtvsdvtdivnnqidlndametlkhlvdneipnaeqtvnyqnaddnak tnfddakrlantllnsdntnvndingsiqavndaihnlngdqrlqdakdkaiqsinqala nklkeieasnatdqdkliaknaelsnsinninkatsnqavsqvqtagnhaiquhan elpkakidankdvdkqvqalideidrnpnltdkekqalkdrinqilqqghnginnamtke eieqakaqlaqalqdikdlvkakedakqdvdkqvqalideidqnpnltdkekqalkdrinqilqqghndixmamtkeaieqakerlaqalqdikdlvkakedakndidkrvqalideidqnpnltdkekqalkdrinqilqqghndinnaltkeeieqakaqlaqalqdikdlvkakeda knaikalanakrdqinsnpdltpeqkakalkeideaekralqnvenaqtidqlnrylnlglddirnthvwevdeqpavneifeatpeqilvngelivhrddiiteqdilahinlidqlsa evidtpstatisdsltakvevtlldgskvivnvpvkvvekelsvvkqqaiesienaaqqk ftieqaksnaiksiedaiqhmideikartdltdkekqeaiaklnqlkeqaiqaqqahieqfnpeq ftieqaksnaiksiedaiqhmideikartdltdkekqeaiaklnqlkeqaiqaqaiqaqsi ineinnsvtltlegkeaalaevnklkggalunvnnapuvasveelggeganleginpeg ftiegaksnaiksiedaighmideikartdltdkekgealaklnglkegaigargagsi deiseglegfkagmkaanptakelakrkgeaisrikdfsnekinsirnseigtadekgaa mngineivletirdinnahtlgqveaalnngiarisavglvtsdrakgssstgnesnshl tigygtanhpfnsstighkkkldedddidplhmrhfsnnfgnviknaigvvgisgllasf wffiakrrrkedeeeeleirdinkdsiketlddtkhlpllfakrrrkedeedvtveekds lnngesldkvkhtpfflpkrrrkedeedvevtnentdekvikdnehspllfakrrrkdkee dvetttsieskdedvplllakkknqkdnqskdkksaskntskkvaakkkkkkakknkk

442.

aag

mffddakeasrvleitltkrdakkenpipmcgvpyhsadnyietlinkgykvaiceqmed
pkqtkgmvrrevvriitpgtvmdqngmdekknnyilsfieneefglcycdvstgelkvth
fkdtatllneittinpneivlkqalseelkrqinmitetitvredisdedydmqlthql
mhdttqllldyihhtqkrdlshieevieyaavdymkmdyyakrnleltesirlkskkgtl
lvlmdetktpmgarrlkqwidrplinkqqindrlniveefmdrfierdtlrnhlnqvydi
erlvgrvsygnvnardliqlkhsiseiphikallnelgaqtttqfkeleplddlqilee
siveeppisikdgglfkmgfnaqldeyleaskngktwlaelqakerertgikslkisfnk
vfgyfieitranlmnfqpeafgynrkqtlsnaerfitdelkekediilgaedkaveleye
lfvklrehiktyterlqkqakiiseldclqsfaeiaqkymyvkptfsddkvlhlensrhp
vvervmdyndyvpndchlddetfiylitgpnmsgkstymrqvaiisimaqmgayvpcdsa
tlpifdqiftrigaaddlvsgkstfmvemleaqkaltyatensliifdeigrgtstydgl
alaqamieyvaqtshaktlfsthyheltsldqmlkclknvhvaaneyggeliflhkvkdg
avddsygiqvakladlpnevidraqvilnafeqkpsyqlshentdnqqtvpsyndfgrte
eeqsviethtsnhnyeqatfdlfdgynqqsevecqirelnlsnmtplealiklnelgsqlk

443.	atgattcaactaaacctcatgatgtgatttggacagatgcacaatggcaaagtattat gcgaaaggacagacatacttgttgctgctycagcaggttccgtaaaacagcgttcta gtgagcgtattatacaacgtatactaagagatgatgtagatgagtgag	
	ataaatgaaaaagaacttatatcagaagagatgcgtttaatctatgttgcgttgacacga gcaaaagagcaacttatttagttggaagagtcaaagatgaaaagtcgttaattaa	
	acaatcgaagaattaaaggccataaatactggtaatgaagatgtgaaaattaaaattcat caacagctttcttatgactatccttttaaagttaacacgatgaaaccatctaaacagtcg gtatcagagttaaaacgtcaattagaaactgaagaaagtaatcaaaattatgatagagta cgtcaatatcgtattggtgttgcatcatatgaaagacccaagtttcttacccaaacaaa	
	gatggccctctctatatggaaatagctcaagctgacaatgtttatactgaattacctttt gtggtaaatcaaattaagttgatggacttacaagtgaagatgaagatgtatccattatt caaggtatgattgatttaatattagaaagtgacggacaattttactttgttgattacaaa acagatgcttttaataagaaaggtatgagtgatgaagaaatagggaatcagctcaaa ggaaaatatcagatacaaatgacgtattatcgaaatactttagaaaccataacttaaacga cccgtaaagggttacttatattttttcaaatttggtacattagaaacatagatgat	
444.	miptkphdviwtdaqwqsiyakgqdilvaaaagsgktavlveriiqrilrddvdvdrllv vtftnlsaremkhrvdkriqeasfkdpnnehlknqrikihqaqistlhsfclkliqdpyd vldidphfrtsseaenillleqtiddvleqhydkldphfielteqlsadrnddqfrsiik qlyffsianpqpfewlnqlaqpykeenkqqqlmqlindlamifmkagyeelqksydlfsm mesvdkqlevietermfitkalegkvlntdvitqhefmsrfpainskikeanegmedaln eakqhydkykslvmkvkndyfsrnaedlqrdmqqlaprvaylaqivqdviqsfgvqkrsr nildfsdyehfalriltnedgspsriaetyrehfkeilvdeyqdtnrvqekilsciktge ehdgnlfmvgdvkqsiykfrqadpslfiekynrfsssgnesglridlsqnfrsrqevlst tnylfkhmmdeqvgeisyddaaqlyfgapydevshpvqlralveassensdltgseqean	
	yiveqvkdlinhqnvydmktgqyrkatykdivilersfgqarnlqqafknndipfhvnsk egyfeqtevrlvlsflrtidnplqdiylvglmrsviyqfteeelaeirvvsphddyfyqs iknymidekadsrlvdklnrfiqdiqkyqnysqsqpvyqlidkfyndhfviqyfsgligg kgrranlyglfnkavefenssfrglfqfirfidelidrkdfgeenvvgpndnvvrmmti hsskglefpfviysglskkfnkgdlnapvilnqqyglgmdyfdvnkdmafpslasvayra inekeliseemrliyvaltrakeqlilvgrvkdekslikyeqlavsdthiavnerltatn pfvliygvlakhqspslpndqrferdidqlnsevkprvsividhyedvsteevvndneir tieelkaintgnedvkikihqqlsydypfkvntmkpskqsvselkrqleteesntnydrv rqyrigvasyerpkfltqtkkrkaneigclmhtvmqhlpfreqrltkdelfqyldrlidk qlidedakedirideimhfidgplymeiaqadnvytelpfvvnqikvdgltsededvsii qgmidliyesdgqfyfvdyktdafnrrkgmsdeeignqlkekyqiqmtyyrntletilkr pvkgylyffkfgtleidd	
445.	ctgtaccatcaaatggtgctacaatttctcctgaatctggtacaaatccgataccatcac . ccatcatcttttcagagaaaactttatcaggtacttcagataacggtattatctcaccat gtccaggtgcgtaaatttctgtttctacaatatcttccacatgtacaggatcatctgaca cttcttcatcaattgttgtttcacttggttttc	
446.	lyhqmvlqfllnlvqiryhhpssfqrklyqvlqitvlshhvqvrkflflqylphvqdhlt llhqllfhlvl	

447.	cgcatactttggtcatcactatgcgtaatccacaaaatggcaatccctttatctgctagt ttaaatataatttcttcaattttctttttattatgtgtatctaaagcgctagtagcttcg tccaataataaacttcaggttcatacatgagttgtctagcgatggtaatacgttgttgc tctccccagacatgtgctcaatt
448.	rilwsslcvihkmaiplsaslniissiffllcvskalvassnnktsgsymsclamvircc sppdmcsi
449.	tcacgtactttacgcgctctactcttaatactccaaacaggcatgatgtgtggtttgtta tggtcatcatctgaaatcataataaaattcttttcacctttgtttg
450.	srtlralllilqtgmmcgllwssseiiikffsplfvnpytssyfatslinslilissnsd inssviltistmfpssplftltktlspgskissisyvtkrsisalmils
451.	gcaggatttttgactaaagcagtacttaaatcaacttcatctctgtcatcaaacacttct tctacgacttctttacgtgcaatcactctaaatgaaccttcgtccatatttaattctact cttacatttctggcactatca
452.	agfltkavlkstsslssntssttslraitlnepssifnstltflals
453.	tatttetttataagetttttaattagaetaatateatgeteattgattacegaaacaatt tegatttgteeatttttagatataattgageeattaceaceaateaaggtateateegea aatteaggaatgaetggaageaagtetetaatgggaegtgetgatgeaaaeattacattg
454.	yffisflirliscslitetisicpfldiieplppikvssansgmtgskslmgradanitl
455.	ttatcttcttctaaagctttaccttcaacgtcaacgtttggcaatactgcacctaaccat ttaggaaggtaccatgaagctttaccaaagagtttcgtcaatgctggaattaatgtcata cgtacgacgaatgcgtcgaataacacaccgaaacctaatgcgatacccattgacttaatt gcatgtcatcttggaagacgaatgcgatgaatacactgaacataataagtgcagcagct acgataacaggtccacttctttgtatacctacacggattgaa
456.	lssskalpststfgntapnhlgryhealpksfvnaginvirttnasmtpkpnaipidli alsswktnamutlniisaaatitgplsliptrie
457.	tcatcaactgcttgcattaagtctaagattttttgttcgtattcagcatcgccttctaat gcttttaatgcagaaccagcgattacaggtacatcgtcacctgggaagtcatattcgctt aataagtcacgaacttccatttcaactaattcttaattattcgcgtcttaccatytca actttgtttaagaatacaactaatgctggtacaccaacgttacagtgataataagatgtgt tcacgagtttgtggcattggaccgtcagcagcagatacaactaagataccgccgtccatt
450	tga
458.	sstacikskifcsysaspsnafnaepaitgtsspgkeyslnksrtsistnsnnsssstms tlfknttnagtptlrdnkmcsrvcgigpsaadttkippsi
459.	ttagaaccacctacacgacgagetttaacttetaatactggcatgatattattaattget tettegaacaettetaatgeateacgaccaetaegttgtteaacaagateaaatgeagaa
460.	lepptrraltsntgmilliassntsnasrplrcstrsnae
461.	aggaggcgaccgcccagtcaaactgcccgcctgacactgtctcccaccacgataagtgg tgcgggttagaaagccaacacgc
462.	rrrppqsncppdtvshhdkwcglesqhs
463.	tgtgctattattccccctattgaaggacctaacccttcacctaaagctacaattgatcct ataaaaccaaaggctttgccttgttttttttcttgtaatatttctagctacaaccaccata atcagtgaagggaatgcagcagatcctactccttgtactaacctaccaaaaatcaaaata aaaaag
464.	gccagtcacttctcgttccatttgattcaatacaaacaaa
465.	tgtcgtattaatactgccttcaccagtattgctagcatttggatcttgagtttgtgcgtt tgctgctacaggtgctgctggttgcgctgctgctggagcattcgctggtggtttgatt tgctgctacaggtgctgctggttgctgctgctggagcattcgctggtttgttt
466.	atccaacgtttcaggaataaatgttttcaaaccactttgaaatggatcgcggtgttgtgc ttgatatactttgtagcgataacgtttacctacacaatcataacgacaatgaaaatcgtc atcgactgtaactacattgttgacataaatatcatcagg
467.	cggtataaaggtaaagcaaaatgcatcagcttgcttagaatgattgtcctttttttgata atagcgttccattgcaatgacggcagaaggatggtttgcaaacaaa
468.	atgcaagagtaccaaaaatcgttaaatacgcttaaaaagcctataaatgttccgtatgag caagaaactgaaaaagtaggtggtttatttagcaaagaaatacaagaaactggaaatgtt gtaataagccaaaaagttcaatgaatttcagaaagaacagctgctcaagatatt tcggaagattacgagtatataaagtctggtagagccttagatgataaagataaggaaata cgagagaaagatgatttataaataaagcagttgagcgtattgaaaacgcagacgataat tttaaccaactttacgaaaatgcaaagccacttaaagagaatataggattaaag cttttaaaaatcttaccaaaagagttagacgagtttaggagaatatacctttgcggaa agagttaataagttaacagaagatgaaccaaaactaaatggtttagcaggaaacttagat aaaaaatgaatccagaattatattcagaacaggaacagcaacaagaacaacaaaaagaat caaaaacgagatagaggtatgcactta
1	atgotaactactttcgctgttgtactcattttcttcttacttccatcttcatttttattg
469.	
469. 470.	ttgagcatctgcatcattattatcattcatgcgatcatttttgttcacattattaaaaat

473.	atgacttgtgaaaaactggaaaatttcttgaccagtagcaaagccggcaccaacgacaac accaacaaggcaaatgccacaataatggactcttt
474.	ttgattgtcattagtaacgttattgccattattttgatttttatctgtttttgtctgcact atcatcttgttgatcattttcttcggtttctgtctttttatgcgtagatttattt
475.	atgtgcagaaattgcccagcattcaccagttgtttcattagggatatcatagttaaatgc
476.	gtggtatacaacgcaacgtatatgcatcttgtacacgtatttctgattgtcgcgtcgtta atgttgatccttctaaccaatcacgcatacgcgctgccacat
477.	gtgacaaatatcacactaaacagtgcatttgcagatgctacgataagcgtatttttatac caagtcaggtat
478. :	ttgtgcagtagtagettggttactattettaagettttgttetgeateteteaaetgttt aagtttttgataegeatettgtttaegttgatttgtaegtttatattgatttteagettt tttaagttetgtattega
479.	ttgccttcttgtttatattgttcaacaagtgctttatgcttagcggactgcttctgtact gcgtcacttgctctttttagttgtgcagtagtagcttggttactattcttaagcttttgt tctgcatctctcaactgtttaagtttt
480.	caiippiegpnpspkatidpikpkalpcfflviflatttiisegnaadptpctnlpkiki kk
481.	ashfsfhliqykqiilnifrstvasillffcllfmiyfrtvkfflnfliindfcfymafn rkrhilsflk
482.	crintaftsiasiwilslcvccyrccwlrccwsirwlclicrcciiircclvisltclvc rcclisrlclcsvirislitlsswlciwlccsscwislstlvcwlycwlslvgrcswlcc rislstsicvrlcigiswlcwlilcrlillccrrccrvsryksnsgn
483.	igrfrnkcfqttlkwiavlcliyfvaitftytiittmkividcnyivdiniir
484.	rykgkakcisllrmivlfliiafhcndgrrmvckqmiciftf
485.	mqeyqkslntlkkpinvpyeqetekvgglfskeiqetgnvvisqkdfnefqkqikaaqdi sedyeyiksgralddkdkeirekddllnkaverienaddnfnqlyenakplkenieialk llkillkelervlgrntfaervnkltedepklnglagnldkkmnpelyseqeqqqeqqkn qkrdrgmhl
486.	mlttfavvliffllpssfll
487.	lsicililihailfvhiikngiqnnn ,
488.	lpipstrsapiipainatmtvlnhgnlgllylgvwlwfvve
489.	mllsyfiilisflcilltflyffpltsmtfffysyfrfv
490.	mtceklenfltsskagtnontnkgkchnnglf
491.	livisnviailificfyctiilliiffgfclfmrrfiflflyit
492. 493.	mcrncpaftscfirdiivkcf vvynatymhlvhvflivaslmlilltnhayalph
494.	vtnitlnsafadatisvflyqvry
495.	lcssslytilkllfcisqlfkflirilftlictfillfsffkfcir
496.	lpsclycstsalcladcfctaslalfscavvawllflsfcsaslnclsf
497.	caagtgctgaaaatgcttcagaacatcctcttgctgatgctattgttacttatgctaaag ataaaggtcttaatttacttgataatgacacttttaaatcaattccgggacatggtatta aagctacgattcatcaacaacaaatccttgtgggcaatcgaaaat
<u> 498. </u>	aagaggettgttatgeageaacaeetgeaatteaaettgeeaaagattatettgeteaae geeetaaegaaaaggttettgteattgetagtgaeaeagetegttatggtatteatte
499.	ctgcgcctacgccagtttcagctattatgcacgctggtattgttaatgctggtggcgtta ttcttacacgcttttctccggtatttaatgacgaaa
500.	cgtttacgatatacttcatacatcattaaacttgcagccacagacgcgttcaagctattg acatgtccaaccattggaatcttaata
501.	tcaagcgtttttgetatacgaettactateaetttttetegatttteaaatgttggatge aaaaaacatatcaagggagecataataatgaagaaagaaataatagaatggattgtagee ataategttgeaattgttategteaeaettgtgeaaaagtttttatttgettettataca gteaaaggageatetaatgteatttateae
502.	agatetgtaccacatattgtegtettaaetatgegaataatagegteagtaetgetegta atagttggettetetttateegtaagttgtgea
503.	actgecaataatateateagetteataattaegettaeeaaeatttaeaaaaeeaaetg atgggatatttetttaacataategaattgaggaataagtteateaggaggtgetgggeg atttegtttatageeateataeatteatttetgaatgtttettgeeeatateeeaaea aactgetaegtgagtaggttegattteettgatagegetaaaaatatgtettaeaaaaee ttgaataeeatttgtaggaatteetttagaattgtaeataaattgattg
504.	ttettttgtagattgaetcaactcaactggetcaaatacttgteegttagaatgetttae' atgtattttatgatttteagtataatgaatcatattgtaagtaccatttgt
505.	atttttatatctacatgcgggtgtagtacaacatcagcttggaaggetgaggttttgcca ttaagggttcgattcccatcacccgctccattt
506.	ctaaagaatatattgaggattgtatttattgctggtttgacagttttcttctctctggtcct ggccaaacttattcaaacgcagcatttattgatgaatatattcaaacatttggatgga
	aggaattccaatcaaatgtaccaaacatttacageggatattgtacttatatttatgatt .

509.	atgaaacaatttttaaacatcaaccaacgtaaatttatcgaatggttgattatcttatcc atttttatagttagcattcctaataaatggacattaatgatatctatc	•
510.	atgacaaatcaaaaaactgtgggtctagtcgctcggtgttactggacgcttgca gaaaatccatacaagaaatgcctaaaatgttatctacacattatgatcatcagcaagaa tggatttttgatttagttacggatccgcttactggttttgctgaatctgtagatgaaatt ttttgggaaagtagccgattatcacgataagaaatgggattatgtgatagcaattaca gatttaccgatgtttgggacaagcaagtgatggcattagatattaatatggaaaatgg gcagctatattctcatatccggcatttggctgcccagttaaaaaacgttcaagcat gcgatttataatattatcaagaattaaagagctgaacaagaaagtcgtaattatgat aataataagcaaatagaaaattcagtaaaaaaacaatttccgctctctaaaatagataaa gaaacaatatatatgaaagaaacagactctatcacttaagatattatacagt tctagaggcatgtttcgccttgttagtggaadaacctttgcgattataatatg atgcaagtttaagtaatatagtagatattcacttacactaaggatattcacattaaatatg atgcaagtttaagtaatatagtagctattgcatttccactcacaggtgcatttggacttgta tttacaacgatgtggcaaatggctatacactttcaatgtggcgcttatttggaacttca attattgcgattattggaatgctatacactttcaatgtggcgcttattaggagcca gttaataaaagcaaccataagcatattacttggttatacaatcttacacaacaatacgaca ttgatttttgccattataattattattattctttatttactattctacaaca	•
511.	atgaaattetgeceteattgtggaaatcegataaaaaaggaacagteattttgtaataaa tgtggaaaacatttaaagacategacacaaagaaaaagtgaaaaatcaaaattgaacatatg cgtgaacagcaatcgtatatttetegtgtgaggaaagacaacatcatgatteacacatttat aaagaacaaaaacatactggttggetaattgtattateaattatattgtettgttgata gcagcgctattgtatggtgcgtactatgcttacaatcattatattagtgatgagcaaagt caccaaacaacagagteteagcaatcaaatgaaagtgatcaaaataggaccaatccaact ggtccaagcattgatgttttagtgatgactttgatcaaggttatatgaagtcagcttca acaagtggatatagaggtgtttataatggaatgacacgtgaagaagttgaagataaattt ggaacatccaatggttctgtagaaagtttgaagtggagttacagaacatatgggattaa gctgtagcctacgatgataatgaagttgttagcgtaggtgatgaacactcaatcatatttca gaagatcaatttttaagtatgaagttgttagccgaagtgatgaagaaattcaaattttca gaagatcaaatttttaagtatgtatatacagaccggatgatagaaattcaagccaactcatt tatgatagtaacaaagataatgacactctctgtgttagctaatgttaaaaatggagatgtt actgtcattgaaaatgaaatcaaatt	
.,	atgitattgittatcatagaaatcataatcatgattctagcgatattattaggattaaga actgctggtgcactgggatgtggcactctttgctatagtagcgcagcttacatgatattt ggattccagttacctccaggttcagcaccagtgacggcagtgttaatcatattattatt ggattagcagtggtacggttacaggccactggtggtattgactatttagtatactatt ggtattagcagtggtacggttacaggccactggtggtattgactatttagtatacatttgca tcacgtgtgattgaacgctttccaaaatcaattatattatagcgccaatgattgtcttt gtctttgtttttggaattggtactgcaaataagctctttcacttgaacctatcatagcg aaaactgcacaaaagcacgaattcagcctaaacggcattaactggtacgga gcaatttagccttactttgtagcccggcagctctgctacagcttatattatttctyta ttagcagggtatgaaatacgatggcaagtatttaagtattgttttacctacagcttta attagtatgttaatgcttagtcagttttgtacattttgtaggacgaaagaacacgtgcgt gatgagtcagaacgtttagttcagttc	

513.	atgggaagtttttttaatcggatgactcgaaaagagaatcctactatttatcaaaataaa
1 222.	qatqqqcatcttaagcgcacgttacgtgtacgtgactttcttgcactaggtgttggtaca
1	attrictctacatctatcttcactttaccaggtgttgtcgcgggctgagcatgccggacct
1	Ally literate and the transfer of the transfer
1	getgtggeattateattettattagetgeeattgttgeaggtettgtageetttaettat
1	gcagaaatggcatctacaatgccttttgctggatcagcttattcatggattaatgtactt
	tttggtgaattattcggatgggttgccggttgggcgcttttagcagaatactttattgct
	gttgctttcgttgcttcaggcttttctgctaacttaagaggtcttattgcaccattaggc
	attictttacctaaatcattatctaatccatttggaagtaacggtggtgtcattgatatc
	attactactactattattatattatcacacacacacaca
	gctcqtatggaaaatgtattggttatattaaaggtgttagccatcattttatttgtgatt
	gttgggctaactgcgattaatttcagtaactatataccatttattccagaacataaggtt
	gttggttatteggattattetagatattatattetatte
	actgaaactggcgactttggaggttggcaaggtatttatgctggagtttcaatgattttc
	tragettatattggttttgactetattgetgetaatteagetgaagegattaateeacag
	aagacaatgcctagaggaattttagggtcactcatagtagcaattgtattgtttgt
	gtagcacttgttcttgttggcatgttccactactctcaatacgctgataatgcagagcca
	.qtaqqttqggcattacgagaaagtggtcatggtattattgctgcaattgttcaagcaatt
1	tctgcatcqgtatgttcactgcattaatcggtatgatgcttgcaggttcacgtctatta
	tattcatttggacgagatggtttactcccttcttggttaagtcaattgaatcacaaacat
	tacctaatcgagcacttgtcatacttacaatcattggcgtagttatcggatcaatgttc
	ccgtttgctttcttagcacaattgatttccgcaggtacccttgttgcattcatgtttgtg
	Cegttegettetageataategattetegagggaetetegttgeatetaggg
1	tcactagcaatgtatcgattaagaaaacgtgaagggaaagatttacctaagccagagttt
1	aaattacctttatatcctattttgcctgcaattacatttatattagtattgctagtattt
	tggggattaagttttgaagctaagttgtatacactgatatggtttattgtaggtataatt
	atttatttaatttatggaattagacattccaaaaagaatgatgaagaagcgtatcaagta
	cctagagaa
514.	atgacaaagaaaaaacgtttatcgcctagtgagtggttgcttaaacaatctaaaagacat
314.	acaaggaaaaatacactttacacggcaattgtacttttagtagcgttagttctactcata
1	aaayyaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
1	tttgctgttaaatcaatacaagtagaacctgtaaaaagtgatacgagagacaaagatagc
1	attcgtatcacctatttaggtaacgtcactttaaataaacatattcgacaaactaact
1	aatgatgtttttaaaggtattcaagatactttagatcatagtgatttttcaacaggttca
1	ttaatagtaaatgatttttcaagaaatcaaaaagataacataaataa
1	atcatgittetaegeaageataatgitaaaagtgitaaettaatcaaegaatetatggat
į.	aatattcaagcgacagcaatgatgagaaaaatagattcccaagcaggttataatttttta
İ	acaggtaatggttcaaatccaattaatagtaaaactgtacaacaagacattaaaggtaaa
1	aaaatagctaatgtttcatttaccgatatcgaatctaactatactaactctttaaaaaac
1	acgacgtcaattagtttagatccagctatattttatcctttaataaaaaaattaaaggaa
1	aataatgattacgtcgtagtcaatgtagattgggggatacctaatgaacgaaatgtgact
	acacqtcaaaaaqaatatgcacatgcgttagcgaatgctggtgcagatgtcattattggt
	cataatacagttattcaaaaagttgaaaattataagcgaacgcctattttttatagttta
l	Cataatacagttattaaaaagttgaaattataagtgaatgctattttatagtta
	ggtaacacaacgtctgataacttcttatcaaaaaatcagaaaggaatgattgtacaacaa
1	gactggaaaggttcgcataatcagttccatatcacaccaattcaatcaa
	atctctaaagataatatgaataaaatggatcatattcgattcaaaaataacattaaagat
	aaatcaattgatttaaaatctgatcaaaatggaggttatacttttgaatat
515.	atgattgaacatttaggaattaatacaccttattttgggatattagtatcattaatacca
723.	tttqtcatagcgacttatttttataaaaaaacgaatggtttctttttactagcaccttta
	ttcqtaaqtatgqttqcaggtattqcttttttqaaattqacaggaattagttatgagaat
	tataaaatcqqtqqqaattattaatttcttcctaqaaccaqctacaatatqctttqcq
ł	attcctttatatcgcaagcgcgaagtattaaaaaaatattggttacaaatatttggtggt
1 .	atagetgttggtacaattattgcettgttattaatttatettgttgcaataacattecaa
1	tttggcaatcaaattatagcatctatgctacctcaagctgcaacgacagcaattgcatta
	cctgtatctgacggtatcggtggtgtcaaagaattaacctcactcgcagttattttaaat
'	gcagttgtcatttctgctttaggtgctaaaatagttaaattatttaaaattctaaccct
	attgccagaggacttgcactagggacaagtggacacactttaggtgtcgcgggcagctaaa
	gaattgggtgagactgaagaatcaatgggaagtattgcagttgtcatcgttggcgttatt
	gttgtagcagtagttcctatacttgctccaatcttatta
516.	atgaaaagaacagataaatatagagattcatacaaatatgatgaccaatatcaaaatcat
270.	
1	cgtaaacgttcagaagaagatatgtatcgacaacatcaagagtcccaacagagagcaaat
1	tcaaatcgtgcaacacaaagtgaaaatgatagagagtatgaaaatcatcctgaacgttat
1 .	tacaatggaagagactatcgacgtgagcagcaattggaagaagaaaatgaaaaatcaagc
1	aaaactaaaaaatggctgattgcaatcatagttattttactcattattgtagctatcttt
}	atcacgcgtgcaattatcaatcataataatgataaagtaagt
1	caaaactataaaaaggaagttgaaaatcaaaacgacgacattaatcgacaagttgattca
1	gccaaaagcgatataaaaaataaaaaggacacccaatcccaaattgataaactacaaaat
j	caaattgatcaattaaaacaaaatgaagaaactaatgcggattctaaattcacaaaattt
}	tatcaaaaccaaatcgacaaactgaaaaatgcaaataacgctcaacttaataacgaaaat
1	caaagtaaagttaacacatgcttgaagacatcaatacaaaatttgatagtattaaagct
1	aaactagaaaatatcttgaatggatcaaattcaggaaaac
517.	atgaacatgaaaaaagggtgtttctcagcttacgttacagacattgagtttggtcgcaggc
371.	tttatggcatggagtatcatttctccattaatgccatttattt
l	tctccaggacaaatatctgtcattttagctattcctgttattttaggttctgtactacgt
1	
1	gtaccatttgggtacttaactaacattgtaggagcgaaatgggtgttttctggagtttt
1	attgtactattacttccaattttcttttaggtcaagctcaatcacccggtatgctaatg
	ttatcaggattctttctaggaattggtggcgcaattttttcagtaggtgttacttcagta
ļ	cctaaatacttttcaaaagacaaagttggtttagcaaatggtatatatggtgtaggtaat
	attggtactgcagtttcatcattttgtgccccagtgttagcaggtgcaattggctggc
	aatacagttcgtagttatttaattattctaagtatatttgcaattttaatgttttttta
1	ggagataaaaatgagccgaaagtgaagattcctttgatggctcaagtcaaagacctatct
	aagaattataagttgtattatttaagtttgtggtattttatta
	actiticggatttttaccgaacttctaqttqatcatttagtattqataaaqtggat
1	qeaqqtatteqttcaggtatatttatagcactagcgacgttcttaagaccggttqqtggt
1	gttataggtgataaatttaatgcagtacaagcgcttatcatcgacttcgtgataatgatt
1	attggtgcgcttatattaagcttatctagtcatattgttctgtttacgataggctgttta
1	gcaattagtatetgtgcaggtataggtaatggtttaatatttaaattagcacettcatac
l	ttttctaaagaagcaggttcagcgaatggtattgtatccatgatgggaggactaggcggt
	ttettcccaccactggtgattacttttgtaacgagtatcactggttcaagtcatctcgct
1	ttcttcttcttggctatatttggtgtaattgctcttattacaatgattcatttaaataaa
	aaaqaqaaagctattegtata
	\ wangag

WO 02/059148 PCT/EP02/00546

- 111 -

518.	atgaaaaataaaaaggattaggcataggtcttatcacaattatgattatcgtttgtatt gtactagtaatcatgatgttcgtgggtggtaagaaagaatcatactacggtattatgaaa gatagcacgactattgataaaatgataaatactaaaaaatgaaaaaaacgta gaattacctaaagatgctaatgtatcagttaaaaaagaagatttttgtgatgctctttaaa gatgaaaaaactggaaaaattactaaagataagttaatcacgatgacgtacctcat ggttaatgtcaaaaatccatgatatgggtaatatgaaacacggaatg
519.	atggctatgtcattactcgtgagtcttgtggtttatatgatgacactcacatctgatata ttagaagatattctatcatttaaattagaagtgataatgcaatttccgtatataagc tctatttcactaatcattttgttatacttttcattttaaaagatattggaaaaaatatgg tactggctcatttcaatagttatgattgctgtgataagtatgtctggacacgtgtggtca caacaagtgccattatggtcaattatcataagaacaattcatctatagggctaacgtta tggttaggttcactcgtttatctcatttgttatgctattaaagtgaaaattaatcagttg acgagtgtaagacgtatgctttaaaaagttaatatcattgctgtgataaagtgaacgtttt acagggattttaatggctattgatgaaaagaatactttaacactttggaataatgtgagc gcttggtctatttatcttgtcataaaaacgaagaattattgctatgatgatgctattaggt ttctatcaaacgatgcgtgctttgaacaacgagaattattgctatgatgctattaggt ttctatcaaacgatgcgtgctttgaacaacacaggtccatcgttttgcactgatg actgaattgttaattggtatgatattaattttgcaggtatca
520.	atgaaaactctagattttctgggttccaatgggctatgatggtctttgtatttttcgtt atcacaatggcattgtccgtgatactcagagattttcaagcgactatcggagtgaacgt tttgtctttagtattaaagaattagctcgtcttcatagctgcaattgtgtgtg
521.	atggaaaataatgagttgcaaagggattgaatgcagtcagatgcagatgattgctctt ggtggaacaattggtggttcttttatgggagcaacaagcacaattaaggagcaggt ccatcagttattcttgcatatttaattgctggtatttttttattttaatcatgagagcc atgggtgaaatgatatatattaatccaaccactggttcttttgcgacgtttgctagtgac tatattcatccagcagctggctacatgatgctggagcaatgtatttcaatgggttgc gtcggcatgagtgaagtga
522.	gtgaaaagacttaagaattttatteteggettacteattgtggetatagttggetteeta ttatttatgtatatagatgatagtegeatteaaagttateaagactaettettacaattt aattggtteeaaceactattgattgggettgeaggattaettatattaateggaettata ttagtacttagtatttttaaacetaegeaacetggaettatataaaaaetttgat gatggaeatatttacgtateaegeaagetgttgaaaaacaatttaegataeaateget aaatatgateaagttagaeaaceaaatgttgtaagtaagetttataaaaaaagaataaa teatttattgaeateaaageagatttettegtaeeaaceatgtteaagttaagagttaa acagagagtateegggatateaaaagtaatttaegataeaettaetgaaatteetgtt agaaaattagaagttaaegtgataeagaaaacatttaetgaaatteetgtt agaaaattagaagttaaegtaegtgateagaaaacattggeeagttattg

523.	ttgcaagattttgataacttaattcctggctggtttaaacatttgttcaagtcgggaat gacttaatttggtctcaatatcttattggattatattaacagcaggtttttctttaca attagttctaaatttattcaactcagaatgttaccagagatgtttagagcattaactgaa aagccagaaactttaagtagtggtagaaagggtatttcaccatttcaagcttttgcgatt agtgctggtcaagagtaggaactggaaatattgccggtggttgcaactggctattgttctt ggtggcccggtgcagtcttctggatgtggattatgctttattggtgcagctagtgca ttatggaagcaagcttgctcaagtttataaggtacaatggcaagtggaattcgt ggcggaccagccattacataacaaaagggctaaaccaaaaatggcttggaattcgt ggcggaccagccattacataacaaaagggctaaaccaaaaatggcttggaattgtattt gctgttttaattacagttacatttgcttttgtatttaatactgtaaacaatt gctgaatcattaaatacacaatattagcccggtaattactggaatagcaacaatt gctgaatcattaaggtattgtttatataggcagtagctaacatattcacatt attgtgcctattatggctattgtttatataggtatggttcgtaagcatagctacacattctcactt attgtgcctattatggctattggttgtgaggtatggtat
524.	tttaaacccgaaaacttagaaataaatttatttggcattgggacatggggacaacatgca aaaatgccaaaaaaa ttgaaaaaagaaattttagagtggattgttgccatagccgttgccattgcacttattgcc ataatcactaaatttgtcggaaaatcatattctattaaaggtgattcaatggatcctaca ttaaaagatggggagcgtgtagtggtaaatattattgtgctataaattaggtggcgttgaa aaaggaaatgtcattgtatttcatgctaataaaaaagattattgttaaaagagattatt ggaactccaggagatagtgttgaatataaaaaatgatacactctatgttaatggtaaaaaag caatcagaaccatacttgaactataatgaaaaagcgaaactgagttattccaaaacaaaaatttaccaaatgctaatcctcaatgtatttcctaaaggt agtttcaaaacaaaa
	aaatctaactttaatccaaataacactaaaaat atgttcaataaggtttggttt
526.	gat atgaatacaatcgtaaaacatacagtaggttttattgcttctatcgtactaacgctttta gcagtttttgtaactctatacactaatatgacattccatgctaaggtaactatcatcttt ggttttgctttcattcaagctgcccttcaattattaatgttcatgcattaactgaaggt aaagatggacgtttacaatcgttcaaagttatctttgcaattatcattactttagtaact gttatcggaacatactgggtaatgcaaggtgacactcttctcactta
527.	atgtctttcttaggaaacacacgaaattatatttagttatacatcggtatcgttca ctttttacaggtctcattattttatt

528.	atgttaggagagcaatatacacaaattaagcgtccagcaaatcggctaactgaaaaaata ttaggttggtttagttggtgtattcttactcatattaactattgtttcaatgtttattgcg ctcgtatcttttagtaatgatacgtcaattgccaatttagcaacacacttaatatat gaactcgtacaacaaattttagcaaattatgtttatttagtacaactcaatttggtgtttgg ttacaaaatggagtttgggcaattattgtttatttattgtttgt
529.	atggaagaataaaatcaacctaataatgagaatatgtcgaataaagacgataataca atcatttgaatgatagtcaaagtaatgaagacttagagcttttagagcgataataca gctcgccaacgcagaagacgtcgcatagataaccaaagtaaaagaaaagatgctacgtct acacaatcacagttagaaactaaaccaatggataaatttattgataatcacaagtcgcat aatcaagataaagaaataaaaagtgatttaattgaggataatgttaatgatg
530.	atgaagtgtttgttcaaaatgctatcaatcataataataatgttaagtactttcacctta ttcatcagtccgagtacatatgcaaatggaggtgaaaattggactaaaataaaaaaatcga ggagaactaagagttggatttgtcagtctgattatgcacctttagaatttgaaaagacgata catggtaaaactgaatatgcgggtgtagatatagaattagctaaaaaagattgcgaaagat aatcatcaaagctaaaaattgtaaacatgcaatttgatagctaataaggtgaactaaga accggtaaaatcgatattattatctccggtatgacaccactcccgaacgaa
531.	atgcaacaagaaacgacatcatggtacaaacaagaatggtttatagttttatcactttta ttcatttttccactaggtttatttctcatgtggaaatttagcaagtggccatctattgca agaacaatcattactgttgcaatttcagtattagcaagtagccattacctattatggt aatctacaaatgattgtaccagcaacatcaaattcaaataacacaagaaactacaa gagaataatgtaaatgataaagacgagcgaaatcataaaactgcagtagaagaacaaaa actaattatgactccaccaaagaaaatactaaagaacctggaaaagaaatgaatctgca aacgattggagaactctgcgcttgaaaaggcaaagtcatattatgatgatttcacatg tctaaactaggaatttatgatattttaacatctgaatatggagaaaattggacatattagatatttcacatg gcaaaatcagaattgcatagatcatctagaggctgattatgaaaagaatgcacttgagaaa gcaaaatcatatgcaaagatatgcatatgtctaatgaccaatttacgatcttttggtg tctaactacggtgaaaaatttacagaatcatagaccaaattagaccatttggtg tctaactacggtgaaaaatttacagaatcatagaccaaaatcattgaccatttggat aat

533.

534.

gtgaagaaaacgagtagaataattgcattcatactcctcatagctctactattcacagga atgggtatgacgtataagaatgtagttaaaaatgttaatttaggtctagatttgcaaggt ggttttgaagtcctcttccaagtagatcctttaaataaaggagataaaattgataaaaaa gcacttcaagctacatctcaaacattagaaaatcgtgtaaatgttctaggtgtatcagaa ccgaaaatacaaatcgaagatccaaatcgaattcgtgtacaattagcaggtatcaaggat caagcacaagcgcgtaaattattatcgacacaagctaatttaacaattagagatgctgaa gatcatgttttaatgtctggttcagacattaaacaaggctctgctaaacaagaatttaaa caagaaactaatcaaccaacagttacatttaaagtaaaagtaaagataaatttaagaaa gtaactgaaaagatttctaaaaaacgtgacaatgtcatggtagtttggttagatttcgaa aaaggogatagttacaagaaagaagctaaaaagcaacaagaaggtaaaaaagcctaaattt atatctgcagogagtgtagaccaacctattaattctagtagtgttgaaatttcaggtggc atgcttggtttctatcgtttgcctggtttagttgcaatcattgccttaaccacttatatt tatttaactttagtcgcattcaatttcatatcaggtgtattaactctacctggattggcg gcattagttttaggtgtaggtatggctgtcgatgccaatatcataatgtatgaacgtatt aaagatgaactaagaattggacgcacgcttaaacaagcgtattcaaaagcaaataaaagt tcattcttaactatatttgattccaacttaacaactgtcatcgctgcagctgtgcttttc ttcttttggagaaagttcagtcaaaggcttcgcaaccatgttactcttaggtattttaatg aaaaatgctataacacaagcacaggttgagaaaactgtaaaatcagttggattggaacca gatcaaatacagattaatggtagtggaaataaaaatgccacagttcagtttaaaaaagat ttatcacgtgaggaagacaataaattaagtgctaaggtgaaatctgaatttggagataat agtttgtttagattagaagtagatttaacatttattgcagcagtattaactatcgttggt tattcaatcaatgatacaatcgtaactttcgaccgtgttcgagaaaatctgcataaagtt aaagtaattacgcatactgatcaaattgatgatatagtcaaccgctctattagacaaact atgacacgttctattaatacagtgttgactgtagttgtagttgtagttgcaatattaata ttaggtgcaccaacaatatttaatttctcttttagcattactaattggattattatctggt gtattctcgtcaattttcattgctgtaccattatggggcatgcttaagaaacgacagttt aaaagacaaaaaataataaattagtagtacacaaagagaagaaatctaacgatgaaaaa atcttagtt

atgggggaaatacaaacaagatttcaatcaaaaaggacaaaattttaaattcacaaa aaacatagacgattattatatgtttttttatatggtcacatcagctattggtcca gcattctgactcaaactgcagtgtttactgcacaattttatgctagttttgca atattaatttcattattataggtgttactgcacaattttatgctagtttgca atattaatttcattattatagatataggcgctcaaataaat
aaacatagacqattattatatgttcagttttttttaatggctacatcagctattggca gcatttctgactcaaactgcagtgttactgcacaatttatgctagttttgca atattattctattattatagatataggcgctcaaataaaatattggagtattagtg gtaactggattacgtggacaagaaatatctaataaagtattacctggacttggtactatt atcccatactaattgcattggtgtctcgcatttaacataggtaatattgctggtgca ggtttaggtttaaatgcaatgtttggtcttgatgtaaaatgggtgctgcaattaacagct attttggcgatacttatctttgttagtagtagaaaataatggatgttattagt atgatctaggtatcgtaatgattttagtagtggtcagaaaataatggatgttattagt atgatctaggtatcgtaatgattttagtagtggtcatagtaaatctggttgttcaaatccc ccttatggagatgcattagtacataatttgcacctgaacatcgttttcaaactcc ccttatggagatgcattagtagaaggggggttatattacttttgcaggtggcacat agaattctagattctggtataaaaggtaagtcataaccttcctt
gcatttctgactcaaactgcagtgtttactgcacaattttatgctagttttgcatttgca atattaatttctattattatagatatagggctcaaataaat
atattaatteetattattagatataggegeteaataatattettgggaatattagtg gtaactggattacgtggacaagaaatatetaataaagtattacetggacttggtactatt atcecatactaattgcattggtgeteegeatttaacattggtaatattagtg ggtttaggtttaaatgcaatgtttggtettgatgtaaaataatgggtgetgcaataacaget attttgggatacttatetttgttagtagaaggtgcagaaaataatgggttgttetaaateec cettatggagatgcattagtatttagtagtegettattgtcatggttgttetaaateec cettatggagatgcattagtacattttgcaectgaacateettteaaacttatatta cetataattacattagttggtggtacagtagggggttatattacttttgcaggtgcacat agaattetagattetggtataaaaggtaagteatacetteetttegtaaateggteget gtagcaggtattttaacaactggtgtcatgggcacettattgtttttagetgtactaggt gttgttgtaactggegttaegettagtteagaaaatccaccageatcagttttccaacat gcattaggtccataggtaaaaatatttttggggtagtaatatttgcagcagagagatgtee tcagtaattggttetgeatatacaagegeaacatttttaaaaacactacacaaatggtta ctcaataaaaataatettategttattacatttattgtaatttcaacttttgttttetta tttattggtaaaccggtgagtttacttatacatttattgtaatttcaacttttgttttetta ttattggtaaaccggtgagtttacttatacatttattgtaatttcaacttttgttttetta ttattggtaaaccggtgagtttacttatacagtggggegattaatggttggatteta ccaatcacattaggtgaaattccattgcaagtaggaaaaatcatcgttggatcet ggtattttcattacaagatttagcaggtetttggaaggt gtgtctaataataattttaaagattgtattggaaggtcatattattatcagac gaacaccaacagaattaaaagaaggttttggaaatcatatataacagac gaacacaaacagattaataaagaaggttcatagaagaacaacaacaacacacaa tccaaacagagagagacagcaactaatcaaaacaaatttcctccgagaaatgccaaac caaaacagagagagacagcaactaatcaaaacaaatttcctccgagaaacacacac
atattaattotattatagatataggcgctcaaataaatatttggggaatattagtg gtaactggattacgtggacaagaaatatctaataaagtattacctggacttggtactatt atctccatactaattgcattggtgctcgcatttaacattggtgatctgca ggtttaggtttaaatgcaatgtttggtcttgatgtaaaataatgggtgctgcaataacagct attttgggatacttacttttgttagtagaaggtgctgaaaaataatgggttgttattagt atgattctaggtatcgtaatgattttagtagtcgcttattgtcatggttgttcaaatccc ccttatggagatgcattagtacattttgcacctgaacatcctttcaaacttatatta cctataattacattagttggtggtacagtagggggttatattacttttgcaggtgcacat agaattctagattctggtataanaggtaagtcataccttcctttcgtaaatcgatctgct gtagcaggtattttaacaactggtgtcatgcgcaccttattgtttttagctgtactaggt gttgttgtaactggcgttacgcttagttcagaaaatccaccagcaatagttttccaacat gcattaggtccataggtaaaaattttttggggtagtaatatttgcagcaggagaatgtcc tcagtaattggttctgcataacaagcgcaacatttttaaaaacactacacaaatggtta ctcaataaaaataatcttatcgttattacatttattgtaatttcaacttttgtttttta tttattggtaaaccggtgagttacttatacatttattgtaatttcaacttttgttttcta tttattggtaaaccggtgagtttacttatacatttattgtaatttcaacttttgttttctta tttattggtaaaccggtgagtttacttatacagtgagaaaaatcatcgttggtaccaacca
gtaactggattacgtggacaagaatatotaataaagtattacctggacttggtactatt atctccatactaattgcatttggtgtctcgcatttaacataggtaatattgctggtgca ggtttaggtttaaatgcaatgtttggtcttgatgtaaaatggggtgctgcaataacagct attttgggatacttatctttgttagtagaagtggtcagaaaataatggatgttattagt atgattctaggtatcgtaatgattttagtagtggtcagaaaataatggatgttattaa cctataggatgcattagtacatcatttgcacctgaacatcgttgtttcaaactcac ccttatggagtgcattagtacagtagggggttatattacttttgcaagtgcacat agaattctaggttataaaaggtaagtcattacctttcgtaaatcgatcg
atctccatactaattgcatttggtgttctggcatttaacataggtaatattgctggtgca ggtttaggtttaaatgcaatgtttggtcttgatgtaaaatggggtgctgcaataacagct attttggtatacttatctttgttagtagtagtagtaaaatggtgttgtttatagt atgattctaggtaatcgtaatgattttagtagtcgcttatgtcatggttgtttcaaatccc ccttatggagatgcattagtacatacattgcacctgaacatcctttcaaacttatta cctataattacattagttggtgatagaggggttatattactttttgcaggtgcacat agaattctaggttctggtaaaaggaggggttatattactttttgcaggtgcacat agaattctaggtttaggtataaaaggtaagtcattacgtttttagctgtaaatcggtt gtstgtaaactggggttacgcttagtccagcaccttattgttttagctgtacatcaggt gtstgtaaactgggttacgcttagtcagaaatccaaccagcatcagttttccaacat gcattaggtcctataggtaaaaatatttttggggtagtaatatttgcagcagcaatgcc tcagtaattggtctgcatatacaaggcgaacatttttaaaaacactacacaaatcgtta ctcaataaaataa
ggtttaggtttaaatgtttggtcttgatgtaaaatggggtgctgcaataacagctattttggatacttatctttgttagtagaagtggtcagaaaataatggatgttattagtattggatgttattagtaatggatgttatta
ggtttaggtttaaatgtttggtcttgatgtaaaatggggtgctgcaataacagctattttggatacttatctttgttagtagaagtggtcagaaaataatggatgttattagtattggatgttattagtaatggatgttatta
atttttggatacttatctttgttagtagaagtgttcagaaaataatggatgttattagt atgattctaggtatcgtaatgattttagtagtcgttagtcatggttgttcaaatccc ccttatggagatgcattagtacatacatttgcacctgaacatcctttcaaaacttatata cctataattacattagttggtggtacagtagggggttatattacttttgcaggtggcaat agaattctagattctggtataaaaggtagtcatacctttcttt
atgattctaggtatcgtaatgattttagtagtcgcttatgtcatggttgtttcaaatccc ccttatggagatgcattagtacatacatttgcacctgaacatcctttcaaacttatta cctataattacattagttggtggtacagtagggggttatattacttttgcaggtgcacat agaattctagattctggtataaaaggtaagtcataccttcctt
ccttatggagatgcattagtacatacatttgcacctgaacatctttcaaacttatatta cctataattagttggtggtacaagtagggggttatatttacttttgcaggtgcacat agaattctagattctggttgtacaaagtaagtcattactttcttt
ccttatggagatgcattagtacatacatttgcacctgaacatctttcaaacttatatta cctataattagttggtggtacaagtagggggttatatttacttttgcaggtgcacat agaattctagattctggttgtacaaagtaagtcattactttcttt
cctataattacattagttggtgtacagtagggggttatattacttttgcaggtgcacat agaattctagattctggtataanaggtagtcataccttcctttcgtaaatcgatctgct gtagcaggtattttaacaactggtgtcatgcgcaccttattgtttttagctgtactaggt gttgttgtaactggcgttacgcttagttcagaaaatccaccagcatcagttttccaacat gcattaggtcctataggtaaaaatatttttggggtagtaattattgcagcagcaatgtcc tcagtaattggttctgcatatacaagcgcaacatttttaaaaacactacacaaatcgtta ctcaataaaaataatcttatcgttattacaatttattgtaatttcaacttttgtttttta tttattggtaaaccggtgagtttacttatacatttattgtaatttcaacttttgttttcta tcaatcacattaggtgcaattctcattgcaagtaggagaaaaatcgttggtagttggattcta ccaatcacattaggtgcaattctcattgcaagtaggaaaaaatcactattggtaattac caacaccaacaggtgagcttgtttttggtattatagccgtaattgtggtaattac ggtatcttttcattacaagatttagcaagtctttggaaaggt gtgtctaataataattttaaagatgattcgaaaagaagtgtcaatctattaatccagac gaacatcaaacagattaaaagaaggtgataaaacaaaatgaaaataaaaagaagctgac tctcaaaacagtttatctaataactcaaacaaatttcctccgagaaatgcccaacga cgaaaaagacgcagagagacagcaactaatcaaacaattcctccagaagagcacaacatcaa aaaatagtgacgctaaacatacaagagttcattagatgaccgttatgacgaagcacag ttacagcaacaacatgataaatcgcaacaacataaaaccgaaacaacaacaga ttacagcaacaacatgataaatcgcaacaaaataaaaccgaaacaacaacaga ttacagcaacaacatgataaatcgcaacaacaacaacacacac
agaattctagattctggtataaaaggtaagtcatacttcctttcgtaaatcgatctgct gtagcaggtattttaacaactggtgtcatgcgcaccttattgtttttagctgtactaggt gttgttgtaactggcgttacgcttagtcagaaaatccaccagcatcagttttccacact gcattaggtcctataggtaaaaatatttttggcgtagtaatatttgcagcagcaatgtcc tcagtaattggttctgcatatacaagcgcaacatttttaaaaacactacacaaatcgtta ctcaataaaaataatcttatcgttattacgtaattttaaacttttgtaatttcaacttttgtttctta tttattggtaaaccggtgagtttacttatagtagtggtgcgattaatggttggattcta ccaatcacattaggtgcaattctcattgcaagtaggaaaaaaatcatcqttggtactac caatcacacatgggtgagttttttggtattataggcgtaattgtcacaataatgct ggtatcttttcattacaagattttgcaagtcgttggaacggtaatgtcataatcacagac gatacttttcaataaagatgatttcggaaaggt gtgtctaataataattttaaagatgattcgaaaagaatcgtcaaatctattaatccagac gaacaccaacagattaaaagaagatgataaaacaaagaagatgacaacaacacacac
gtagcaggtattttaacaactggtgtcatgcgcaccttattgtttttagctgtactaggt gttgttgtaactggcgttacgtta
gtagcaggtattttaacaactggtgtcatgcgcaccttattgtttttagctgtactaggt gttgttgtaactggcgttacgtta
gttgttgtaactggcgttaggttagaaaatcacaagagcatcagttttccaacat gcattaggtcctataggtaaaaatattttggggtagtaatattgcagcagcatgagtcc tcagtaattggttctgcatatacaagcgcaacatttttaaaaacactacacaaatcgtta ctcaataaaaataatcttatcgttattacatttattgtaatttcaacttttgttttctta ttattggtaaaccggtgagtttacttataaatgctggtgcggattaatggttggattcta ccaatcacattaggtgcaattctcattgaaatagaaaaaatctatcgttggtaattac caacaccaacatggatgcttgttttggtattatagccgtaattgtcacaataatgact ggtatcttttcattacaagatttagcaagtctttggaaaggt \$36.\$ gtgtctaataataattttaaagatgatgatttcggaaagatgctcaatcattataatccagac gaacatcaaacagaattaaaagaagatgataaaacaaatgaaaataaaaagaagacgac tctcaaaacagatttatcaataaaccaaatttcctccggaaaatgcccaacga cgaaaaagacgcaggagacagcaactaatcaagaagatgacaaacatcaa aaaaatggacgctaaaactacagaaggttcattagatgaccgttatgacgaagcacg ttacagcaacaacatgataaatcgcaacaacaataaaaccgaaaacaacaacag ttacagcaacaacatgataaatcgcaacaacaataaaaccgaaaacaacaacaga ttacagcaacaacatgataaaatcgcaacaaaataaaaccgaaaacaacaacaga ttacagcaacaacatgataaaatcgcaacaaaataaaaccgaaaacaacaacaga ttacagcaacaacatgataaaatcgcaacaaaataaaaccgaaaacaacaacaagat ttacagcaacaacatgataaaatcgcaacaaaataaaaccgaaaacaacaacaagat
gcattaggtcctataggtaaaaatatttttggcgtagtaatattttgcagcagcaatgtcc tcagtaattggttctgcatatacaagcgcaacatttttaaaaaacactacacaaatcgtta ctcaataaaaataatcttatcgttattacaatttattgtaaatttcaacttttgttttctta tttattggtaaaccggtgagtttacttatagtaggtggggttgggttggattcta ccaatcacattaggtgcaattctcattgcaagtaggaaaaaatctatcgttggtaattac caacaccaacatggtgcagttttttggtattataggcgtaattgtcacaataatgact ggtatcttttcattacaagattttggaagtcttttggaaaggt gtgtctaataataattttaaagatgattcgaaaagaatcgtcaatctattaatccagac gaacatcaaacagaattaaaagaagatgataaaacaataaaaaaagaagctgac tctcaaaacagtttatctaataactcaaatcaacaatttcctccgaaaaagacgcaacaa cgaaaaagacgcagaagaacaccaatcaagaagttcattagatgaccgttatgacgacaaacaa
tcagtaattggttctgcatatacaagcgcaacatttttaaaaacacacac
ctcaataaaattaatcttatcgttattacatttqtaatttcaacttttgtttttta tttattggtaaaccggtgagtttacttataatagctggtggattaatggtttggattcta ccaatcacattaggtgcaattctcattgcaagtaggtggattaatggttggattcta caacacccaacatggatgcttgtttttggtattatagccgtaattgtcacaataatgact ggtatcttttcattacaagatttagcaagtctttggaaaggt 536. gtgtctaataattttaaagatgatttcgaaagaatgatcaatctattaatccagac gaacatcaaacagaattaaaagaagatgataaaaacaaatgaaaataaaaagaagatgac tctcaaaacagtttatctaataactcaaatcaacatttcctccgagaaatgcccaacga cgaaaaagacgcagaagaactaatcaaagaagattcattagatgaccaaagacgcaaacatcaa aaaatagtgacgctaaaactacagaaggttcattagatgaccgttatgacgaagcacag ttacagcaacaacatgataaatcgcaacaaaataaaaccgaaaacaacaacag ttacagcaacaacatgataaatcgcaacaacaataaaaccgaaaacaacaacag
ctcaataaaattaatcttatcgttattacatttqtaatttcaacttttgtttttta tttattggtaaaccggtgagtttacttataatagctggtggattaatggtttggattcta ccaatcacattaggtgcaattctcattgcaagtaggtggattaatggttggattcta caacacccaacatggatgcttgtttttggtattatagccgtaattgtcacaataatgact ggtatcttttcattacaagatttagcaagtctttggaaaggt 536. gtgtctaataattttaaagatgatttcgaaagaatgatcaatctattaatccagac gaacatcaaacagaattaaaagaagatgataaaaacaaatgaaaataaaaagaagatgac tctcaaaacagtttatctaataactcaaatcaacatttcctccgagaaatgcccaacga cgaaaaagacgcagaagaactaatcaaagaagattcattagatgaccaaagacgcaaacatcaa aaaatagtgacgctaaaactacagaaggttcattagatgaccgttatgacgaagcacag ttacagcaacaacatgataaatcgcaacaaaataaaaccgaaaacaacaacag ttacagcaacaacatgataaatcgcaacaacaataaaaccgaaaacaacaacag
tttattgstaaaccggtgagtttacttataatagttgstgcgattaattgsttggattcta ccaatcacattaggtgcaattctcattgcaagtaggaaaaaatctatct
ccaatcacattaggtgcaattctcattgcaagtaggaaaaaatctatcgttggtaattac caacacccaacatggatgcttgtttttggtattatagccgataattgtcacaataatgact ggtatcttttcattacaagatttagcaagtctttggaaaggt 536. gtgtctaataataattttaaagatgatttcgaaaggattcaatctattaatccagac gaacatcaaacagatttaaaagaagtgataaaacaaatgaaaataaaaagaagctgac tctcaaaacagtttatctaataactcaaatcaacaatttcctccgagaaatgcccaacga cgaaaaagacgcaggaagcacatcaatcaaagacgacaagaagcacaacatcaa aaaatagtgacgctaaaactacagaaggttcattagatgacgataagacaacatcaa ttacagcaacaacatgataaatcgcaacaacataaaactgaaaaacaacaacag ttacagcaacaacatgataaatcgcaacaacaaaataaaccgaaaacaacaacaagat
caacacccaacatggatgcttgtttttggtattatagccgtaattgtcacaataatgact ggtatcttttcattacaagatttagcaagtctttggaaaggt 536. gtgtctaataattttaaagatgatttcgaaagactgtcaatctattaatccagac gaacatcaaacagaattaaaagaagatgataaaacaaatgaaaataaaaagaagctgac tctcaaaacagtttatctaataactcaaatcaacaatttcctccgagaaatgcccaacga cgaaaaagacgcagaagaactaatcaaagcaaacaacaagacgacaaacatcaa aaaatagtgacgctaaaactacagaaggttcattagatgacgattatgacgaagcacag ttacagcaacaacatgataaatcgcaacaacataaaaccgaaaacatcacaga ttacagcaacaacatgataaatcgcaacaacataaaaccgaaaacaacaatcacaagat
caacacccaacatggatgcttgtttttggtattatagccgtaattgtcacaataatgact ggtatcttttcattacaagatttagcaagtctttggaaaggt 536. gtgtctaataattttaaagatgatttcgaaagactgtcaatctattaatccagac gaacatcaaacagaattaaaagaagatgataaaacaaatgaaaataaaaagaagctgac tctcaaaacagtttatctaataactcaaatcaacaatttcctccgagaaatgcccaacga cgaaaaagacgcagaagaactaatcaaagcaaacaacaagacgacaaacatcaa aaaatagtgacgctaaaactacagaaggttcattagatgacgattatgacgaagcacag ttacagcaacaacatgataaatcgcaacaacataaaaccgaaaacatcacaga ttacagcaacaacatgataaatcgcaacaacataaaaccgaaaacaacaatcacaagat
ggtatcttttcattacaagatttagcaagtctttggaaaggt 536. gtgtctaataatattttaaagatgatttcgaaagaatcgtcaatctattaatccagac gaacatcaaacagaattaaaagaagatgataaaacaaaatgaaaataaaaagaagctgac tctcaaaacagtttatctaataactcaaatcaacaatttcctccgagaaaatgccaacga cgaaaaagacgcagaagcaactaatcaagcaaacaacaagacgacaaacatcaa aaaatagtgacgctaaaactacagaaggttcattagatgacgattatgacgaagcacag ttacagcaacaacatgataaatcgcaacaaaataaaactgaaaaacaatcacagat
536. gtgtctaataataattttaaagatgatttcgaaaagaatcgtcaatctattaatccagac gaacatcaaacagattaaaagaagatgataaaacaaatgaaaataaaaagaagctgac tctcaaaacagatttatctaataaatcaacaatttcctccgagaaatgcccaacga cgaaaagacgcagcaacagaagacgacaagaagacgacaagacgac
gaacatcaaacagattaaaagaagatgataaaacaaatgaaaataaaaagaagctgac tctcaaaacagtttatctaataactcaaatcaacaatttcctccgagaaatgcccaacga cgaaaagacgcaacagcaactaatcaaagacgacaagacgacaacaatcaa aaaaatagtgacgctaaaacaagaggttcattagatgaccgttatgacgaagacgacaag ttacagcaacaacatgataaategcaacaacaaaataaaactgaaaaacaatcacaagat
gaacatcaaacagattaaaagaagatgataaaacaaatgaaaataaaaagaagctgac tctcaaaacagtttatctaataactcaaatcaacaatttcctccgagaaatgcccaacga cgaaaagacgcaacagcaactaatcaaagacgacaagacgacaacaatcaa aaaaatagtgacgctaaaacaagaggttcattagatgaccgttatgacgaagacgacaag ttacagcaacaacatgataaategcaacaacaaaataaaactgaaaaacaatcacaagat
teteaaaacagtttatetaataaeteaaateaacaattteeteegagaaatgeecaacga egaaaaagaegeagaggaegeaaetaateaageaaacaacaagaeggaeaaacateaa aaaatagtgaegetaaaactacagaaggtteattagatgaegatatgaegaageacag ttacageaacaacatgataaategeaacaacaaaattaaaactgaaaacaatcacaagat
cgaaaaagacgcagagagacagcaactaatcaaagcaaacaagacgacaaacatcaa aaaaatagtgacgctaaaactacagaaggttcattagatgaccgttatgacgaagcacag ttacagcaacaacatgataaatcgcaacaacaacaataaaactgaaaaacaatcacaagat
aaaaatagtgacgctaaaactacagaaggttcattagatgaccgttatgacgaagcacag ttacagcaacaacatgataaatcgcaacaacaaaataaaactgaaaaacaatcacaagat
aaaaatagtgacgctaaaactacagaaggttcattagatgaccgttatgacgaagcacag ttacagcaacaacatgataaatcgcaacaacaaaataaaactgaaaaacaatcacaagat
ttacagcaacaacatgataaategcaacaacaaataaaactgaaaaacaatcacaagat
aatagaatgaaagatggaaaagatgcagctattgtaaatggaacatctgagtcaccagaa
cataaatcaacacaaaatagacccggccctaaagctcaacaacaacaaagcgtaaa
tcagaaagtacgcaatcaaaaccgtcaacaaacaaagataaaaaagcagctacaggtgct
ggaatagetggtgcagetggtgttgctggtgcagcagaaacatccaaacgtcatcataat
aaaaaagataaacaagattetaaacacteaaaccatgagaatgacgaaaaatetgttaaa
aatgatgaccaaaagcaatctaaaaaaggcaaaaaagcagcagtcggtgctggcgcagct
gcaggagttggtgcggctgttgcgcatcataataatcaaaataaacatcataatgag
gaaaaaaattctaatcaaaacaatcagtacaatgaccaatcagaaggtaagaaaaaaggt
ggtttcatgaaaatcttgttaccacttatagcagccattcttattctaggtgcaatagca
atatteggtggtatggctctaaataatcacaacgatagtaaaagtgatgaccaaaaaata
gcgaatcaaagtaagaaagactcagataaaaaagatggtgcgcaatccgaagataacaaa
qacaaaaaatctgatagtaacaaagacaaaaaatctgattctgataagaacgcagatgat
gactotgataatagttootcaaatootaacgotacttoaactaataataacgataatgta
gccaataattatatatatacaaaccaaaatcaacaagataatgcaaaccaaaatagc
aataatcaacaggcaactcaaggtcaacaatacagtatacggtcaagaaaactta
tatcgtatcgccatacaatattatggagaaggaactcaagctaacgtagataaaattaaa
cgtgcgaatggattaagcagtaataatattcataatggtcaaacattagttattcctcaa
537. atggctaaaggggaccaatatcaagctcatactgaaaaatatcatgataaaaagtctaaa
l aaaagttataaacctgtggattatcattagttttattattttaattacaatcttgtta
aaaagttataaacctgtgtggattatcattagttttattattttaattacaatcttgtta
ttacccaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta
ttacccaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg
ttacecacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaagtagcgatattttaggaacgaataacgcg
ttacecacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgttacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttagggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtgcta
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatactttactaggtttaagtccagttcattatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta ttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaaactagaaatatagtcattggtgctattttagtatctattgtt
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacaattaatt
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta ttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaactagaaatatagtcattggtgctattttagtatctattgtt ctagcattctttgtaccatcagctacagcagtgctgctgcagttgtcccaatattactg ggaatgattgctgcatttaatgtgagtaaggatagtagacttgcttcattattatt
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttaccagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttacttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagccttgcagcatta ttttagcagtagctatgcaggaaaccaatttacattaacgacttgcattacttgtgcta tcaattgttggaaataaaactagaaatatagtcattggtgctattttagtaccattgtt ctagcattctttgtaccatcagctacagcagtgctggtgcagttgtcccaatattactg ggaatgattgctgcatttaatgtgagtaaggatagtagacttgcttcattattattt actgctgtacaagcagtttcgatatggaatattaagatattaaaacggctgcagcacaaaat
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta ttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaactagaaatatagtcattggtgctattttagtatctattgtt ctagcattctttgtaccatcagctacagcagtgctgctgcagttgtcccaatattactg ggaatgattgctgcatttaatgtgagtaaggatagtagacttgcttcattattatt
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctatttagctttc gctgtagttatgtggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtggtttactaggtttaagtccagttacttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaaacaggaaagtatggtgttatttagtatctattgtt ctagcattctttgtaccatcagctacagcagtgtggtgcagttgtccaatattactg ggaatgattgctgcatttaatgtgagtaaggatagtagacttgcttcattataattatt actgctgtacaagcagtttcgatatggaatataggacatgactcgcagcacaaaat attgtagcatcaattttattataaccaaaatttaggacatgatgtatcatcgggagaagagg
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacaattaatt
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtggttaccagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttaccaggtttaagtccagttacttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttactagtattaccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgtttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta ttttagcagtagctatgcaggaaaccaatttacattaaaacgacttgcattacttgtgcta tcaattgttggaaataaaactagaaataagtcattggtgcagttgtcccaatattactg ctagcattctttgtaccatcagctacagcaggtgctggtgcagttgtcccaatattactg ggaatgattgctgcatttaatggaataaggatagtagacattgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctatttagctttc gctgtagttatgtggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatactttactagggttaagtccagttcaagattattctggaa aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagcattgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaactagaaatatagtcattggtgctgttcactattacttgtt ctagcattctttgtaccatcagctacagcagtgtggtgcagttgtcccaatattactg ggaatgattgctgcatttaatgtgagtaaggaatgagcttgctcattattattat actgctgtacaagcagtttcgatatggaataggaagctgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtggttaccagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttaccaggtttaagtccagttacttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttactagtattaccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgtttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta ttttagcagtagctatgcaggaaaccaatttacattaaaacgacttgcattacttgtgcta tcaattgttggaaataaaactagaaataagtcattggtgcagttgtcccaatattactg ctagcattctttgtaccatcagctacagcaggtgctggtgcagttgtcccaatattactg ggaatgattgctgcatttaatggaataaggatagtagacattgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgaggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtgta tcaattgttggaaataaaactagaaattagcattggtgcagttgtcccaatattactg ctagcattctttgtaccatcagctacagcacgtgctggtgcagttgtcccaatattactg ggaatgattgctgcatttaatggagtaaggatagtagacttgcttcattataattatt actgctgtacaagcagttcgatatggagtagaatatagaacggctgcagcacaaaat attgtagccatcaattttattaaccaaaatttaggactagatcatcattggggagaggg tttttatatgctgcgccgtggtcaatcattatgcattagctctttattta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta ttttagcagtagctatgcaggaaaccaatttacattaaaacgacttgcattacttgtca tcaattgttggaaataaaactagaaataagtcattggtgcagttgtcccaatattactg tcagcattctttgtaccatcagctacagcagtgctggtgcagttgtcccaatattactg ggaatgattgctgcatttaatgtgagtaaggatagtagacttgcttcattattaatta
ttacccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtgggttacagatagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagattatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagcatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaaaccagcacgtgctgtgcagttgtcccaatattactg ggaattgctgtgaaataagaatatagtcattggtgcagttgtcccaatattactg ggaattgctgcatttaatgtgagtaaggatagtagcagttgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatactttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagctatgcaggaaaccaatttacataaaacgacttgcattacttgtgcta tcaattgttggaaataaacaggaaccaatttacataaacgacttgcattactttgtt ctagcattctttgtaccatcagctacagcagtgctggtgcagttgtcccaatattactg ggaatgattgctgcatttaatggagtaaggatagtagacttgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatactttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagctatgcaggaaaccaatttacataaaacgacttgcattacttgtgcta tcaattgttggaaataaacaggaaccaatttacataaacgacttgcattactttgtt ctagcattctttgtaccatcagctacagcagtgctggtgcagttgtcccaatattactg ggaatgattgctgcatttaatggagtaaggatagtagacttgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtggttaccagaagcagttacttatccagtttctgcaacattaatttta ggattaatgagtgttaccagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcatta tttttagcagtagctatgcaggaaaccaatttacattaaaacgacttgcattacttgtgcta tcaattgttggaaataaaccagtattacattaggtgctgttgccaatattactg ggaatgattgtgacaactagcacgtgctggtgggagttgtcccaatattactg ggaatgattgctgcatttaatggagtaagtaggtaggtag
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagattatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagcatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaacaagaacaatttagtgcgtggtgcagttgtcccaatattactg ggaattgctgtgatttaatggagtaaggatagtagtcgctggtgcagttgtcccaatattactg ggaattgctgcatttaatgtgagtaaggaatagtagacttgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctatttagctttc gctgtagttatgtggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtgggttacaggattacttatccagtttctgcaacattaatttta ggattaatgatactttactaggtttaagtccagttcaagattattccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagcaatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaacaagaaacaatttaggtgctattttagtactattgtt ctagcattctttgtaccatcagctacagcagtgctggtgcagttgtcccaatattactg ggaatgattgctgcatttaatgtgagtaaggatagtgagcttgctcattattattatt actgctgtacaagcagtttcgatatgagataatgagacttgcttcattataattatt actgctgtacaagcagtttcgatatgagatataggactgctgcagcaacaaat attgtagccatcaattttattaaccaaaatttaggacatgatgtatcatggggagagtgg tttttatatgctgcgccgtggtcaatcattatgtctatagctctttattttaatagtgt aagttatgccacctgaacatgatgcaattgaagtggaactagttatcatgggaaa cttaataaattaggaccagtcagtcaatgagaatggcgactaattgtgattcagtgctt ttattattcttctggtcgactgagaaagtagtggtggtattacagctccgattaca ctagttgctctaggatattatactaatgccaaagaatgggtgttaggaaagtggtt gaaagaagattccttggggacgactatagtatag
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagattatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagcatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaacaagaacaatttagtgctggtggcagttgtcccaatattactg ggaattgctgtgatataaaggaataggatggtggtggcagttgtcccaatattactg ggaattgctgcatttaatgtgagtaaggaatagtagacttgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctatttagctttc gctgtagttatgtggttaccagaagcagttacttatccagtttctgcaacattaatttta ggattaatgagtgtgttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagtat ttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaaccagtagcagtggtggtggcagttgtcccaatattactg ggaatgattgtgcacattaatggagtaaggatggtgggagttgtcccaatattactg ggaatgattgctgcatttaatggagtaaggatagtagacttgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtgggttacagaagcagttacttatccagattctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagcctgcagcatta tttttagcagtagcaggaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaaccaatttactaacagcagtgctggtcattttagtatctattgtt ctagcattctttgtaccatcagctacggctggtgggtgagttgtcccaatattactg ggaatgattgctgcatttaatgtgagtaaggatagtagcattgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtgggttacagatgcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttaccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagcatgcaggaaaccaatttacataaacgacttgcattacttggta tcaattgttggaaataaacaagaactagtgctgtggtgcagttgtcccaatattactg ggaattgctgcatttaatgtgagtaaggaatagtagcagttgtcccaatattactg ggaattgctgcatttaatgtgagtaaggaatagtagacttgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagagtacttatccagtttctgcaacattaatttta ggattaatgtgggttacagatgcagttactatccagtttctgcaacattaatttta ggattaatgatacttttactaggtttaagtccagttcaagatttaccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagcatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaatcgttggaaataaacaagaacaatttacataaacgacttgcattacttgtt ctagcattctttgtaccatcagctacggcgtggtggtgagttgtcccaatattactg ggaatgattgctgcatttaatgtgagtaaggatagtagcacttgcttcattattaatta
ttaccacacagagagattactgtaatggctaaagagagcactagctattte gctgtagttatgtggttacagaagagtacttaccagtttctgcaacattattta ggattaatgaggttacagatgagttactagagattacttgcaacattattta ggattaatgatacttttactaggtttaagtccagttacagatttaccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcatta tttttagcagtagctatgcaggaaaccaatttacattaaacgacttgcattacttgtgcta tcaattgttggaaataaaccagtagtcgtggtggtgtgtccattttagtactattgtt ctagcattctttgtaccatcagctacagcagtgctggtggtgtgtccaattactactg ggaatgattgctgcatttaatggagtaagtagagtag
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttaccagaagcagttacttatccagtttctgcaacattaatttta ggattaatgagtgtggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgatacttttaccaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcatta tttttagcagtagctatgcaggaaaccaatttacattaaacgacttgcattacttgtca tcaattgttggaaataaactagaaataagtcattggtgctgttgccaatattactg ggaatgattgctgcatttaatggagtaaggatggtggggagttgtcccaatattactg ggaatgattgctgcatttaatggagtaaggatagtagacttgctcattattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattaatttta ggattaatgtgggttacaggattacttatccagatttctggaa aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagcctgcagcatta tttttagcagtagcatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttggaaataaaccaatttacataaacgacttgcattacttgtgcta tcagcattctttgtaccatcagcacgtgctggtgcagttgtcccaatattactg ggaatgattgctgcatttaatgtgagtaaggatagtagtctgcttcattattaatta
ttaccacacagagagattactgtaatggcaaagagagcactagctatttagctttc gctgtagttatgggttacagaagagtacttactatcagatttctgcaacattaatttta ggattaatgagttttacagagttactgtcaagttcttgaacattattta ggattaatgatacttttactggttttaagtcagttacagattttaccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcatta tttttagcagtagctatgcaggaaaccaatttacattaaacgacttgcattacttgtca tcaattgttggaaataaaccagtagctgtggtggtgtgtcattttagtactattgtt ctagcattctttgtaccatcagctacagcaggtgtggtggtgtgtccaatattactg ggaatgattgctgcatttaatggagtaaggaagatggagattgtccaatattactt actgctgtacaagcagtttcgatatggaatataggacttgcccaatattactt actgctgtacaagcagtttcgatatggaatataggacttgcccaatattatt actgctgtacaagcagtttcgatatggaatataggagattatactggggaaggg ttttattatgctgcgccgtggtcaatcattagtattacagggaagggggtgcgagacaaaat attgtagccaccaattttattaaccaaaatttaggacatgattacatggggaaggagattttaaggaatttaaggaaacgacactcagctattaatta
ttaccacacagagagattactgtaatggcaaagagagcactagctatttagctttc gctgtagttatgggttacagaagagtacttactatcagatttctgcaacattaatttta ggattaatgagttttacagagttactgtcaagttcttgaacattattta ggattaatgatacttttactggttttaagtcagttacagattttaccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcatta tttttagcagtagctatgcaggaaaccaatttacattaaacgacttgcattacttgtca tcaattgttggaaataaaccagtagctgtggtggtgtgtcattttagtactattgtt ctagcattctttgtaccatcagctacagcaggtgtggtggtgtgtccaatattactg ggaatgattgctgcatttaatggagtaaggaagatggagattgtccaatattactt actgctgtacaagcagtttcgatatggaatataggacttgcccaatattactt actgctgtacaagcagtttcgatatggaatataggacttgcccaatattatt actgctgtacaagcagtttcgatatggaatataggagattatactggggaaggg ttttattatgctgcgccgtggtcaatcattagtattacagggaagggggtgcgagacaaaat attgtagccaccaattttattaaccaaaatttaggacatgattacatggggaaggagattttaaggaatttaaggaaacgacactcagctattaatta
ttaccacaccagcaggattacctgtaatggctaaagcagcactagctattttagctttc gctgtagttatgtgggttaccagaagcagttacttatccagtttctgcaacattaatttta ggattaatgaggttgggttacaggattattaccagtttctgcaacattatttta ggattaatgatacttttaccaggtttaaggcagttacttctgcagcaacaacattgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgcagttgcttgc
ttaccacaccagagattacctgtaatggctaaagcagcactagctattttactcgcttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattattta ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatatttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaatgttggaaataaaactagaaattatgtgtgctattttagtatctattgt ctagcattctttgtaccatcagcacgtggtggtgcagttgtccaattactgg ggaatgattgctgcattaatggagtaaggatagtagacttgctccaatattactg ggaatgattgctgcattaatggaatatggagattgctcaatattactg ggaatgattgctgcattaatggaatatggagtatgcagcacaaaat attgtagccaccaatttattaaccaaaatttaggacatgatgtatcatggggaggg tttttatatgccacctgaacatgtatgcaatgtgctattattattataaggacgagagagtg agtttatatgccacctgaacatgatgcaatgaggatgactatatttatt
ttaccacacagcaggattacctgtaatggctaaagcagcactagctatttagcttc gctgtagttatgtggttacagaagcagttactatccagtttctgcaacattatat ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaaacttgga aaccctaaaagtggcgacataatactaaaaggaagcagatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttgtaaaaaaaaaa
ttaccacacagcaggattacctgtaatggctaaagcagcactagctatttagcttc gctgtagttatgtggttacagaagcagttactatccagtttctgcaacattatat ggattaatgatacttttactaggtttaagtccagttcaagatttatccgaaaaaacttgga aaccctaaaagtggcgacataatactaaaaggaagcagatattttaggaacgaataacgcg cttagtcacgcttttagtggtttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtgcta tcaattgttgtaaaaaaaaaa
ttaccacacagcaggattacctgtaatggctaaagcagcactagctatttc gctgtagttatgtgggttacagaagcagttacttatccagtttctgcaacattatta ggattaatgatacttttactaggtttaagtacagttcaagatttatcgga aaccctaaaagtggcgacataatactaaaaggtagcgatatttatcggaacacttggg cttagtcacgcttttagtggttttcaacctcagcagtagcgatattttagtactgga ttttagcagtaggtatgggttatcaacatttacataaacgacttgcattacttgtgca ttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtgtc tcaattgttggaachaaaaactaagaaattatgtcattggtggtggtgcagttgtcccaatattactg ggaatgattgctgcatttaatgtgagtaaggatggtggtggtggtggtgcccaatattactg ggaatgattgctgcatttaatgtgagtaaggatagtagcttgctcaatattactg ggaatgattgctgcatttaatgtgagtaaggatagtagctccaatattactg ggaatgattgctgcatttaatgtagataaggatgtatcatggggagagaggg ttttattatgctgcgccgtggtcaatcattatggaacatgatgtacatggggagagaggg tttttatatgctgcgccgtggtcaatcattatgctatagctcttattttaataatgat aagttatgccactgaacatgatgcaatgaaggtgaacttatttat
ttaccacacagagattacttghaatggtaaagcagcactagttatttagttttagtgttgtagttatttggtagtaattatt
ttaccacacagagattacttgtaatggtaaagcagacatagttatttagttta gctgtagttatgtggttacagaagcagttacttatccagttctgcaacattaatttta ggattaatgtagtttacagaagcagttacttatccagattctgcaacattaatttta ggattaatgtatactttactaggtttaaagtccagttccagattctccgaaaaacttgga aaccctaaaagtggcgacatatactaaaaggtagcgatattttaggaacgaataacgg cttagtcagcttttagtgtgttttcaacctcagccgtagcacttgtagctgcagcatta ttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtc tcagttgttgtaaaacaagcagtgctggtggtgcatttattt
ttaccacacagagattacttgtaatggtaaagcagacatagttatttagttta gctgtagttatgtggttacagaagcagttacttatccagttctgcaacattaatttta ggattaatgtagtttacagaagcagttacttatccagattctgcaacattaatttta ggattaatgtatactttactaggtttaaagtccagttccagattctccgaaaaacttgga aaccctaaaagtggcgacatatactaaaaggtagcgatattttaggaacgaataacgg cttagtcagcttttagtgtgttttcaacctcagccgtagcacttgtagctgcagcatta ttttagcagtagctatgcaggaaaccaatttacataaacgacttgcattacttgtc tcagttgttgtaaaacaagcagtgctggtggtgcatttattt
ttacocacacagaagattacttytaatggctaaagcagtactagctatttta gctytagttatgtygyttacagaagcagttacttatccagtttcpaacattattta ggattaatgtyggyttacagaagttacttatccagtttcpaacattattta ggattaatgtacttttactaggtttaagtccagttcaagatttatccgaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaataacgg cttagtcacgcttttagtggttttcaacctcagccgtagcacttgdagctgcagcatta tttttagcagtagctatgcaggaaaccaatttacataaacgacttgdagctactgtgtc tcaattgttggaaataaaactagaaatatgtcattgggtcattttagtactattgtt ctagcattctttgtaccatcagcacgtgctggtgggtcagttgtcccaatattactg ggaatgattgctgcatttaatggagtaggaatagaacttgcttcattattaatta
ttacocacacagagattacttytaatggctaaagcagtactagctatttaggtttagtgggttagtgggttactggggttacttac
ttacocacacagaagattacttytaatggctaaagcactagctatttta gctytagttatgtygyttacagaagcagttacttatcagttttac gctytagttatgtygyttacagaagttacttatcagttttacgacacttattta ggattaatgtacttttactaggtttaagtccagttcaagattatccagaaaaacttgga aaccctaaaagtggcgacataatactaaaaggtagcgatattttaggaacgaatacgg cttagtcacgcttttagtggttttcaacctcagccgtagcacttgtagctgcagcatta tttttagcagtagctatgcaggaaaccaatttacataaacgacttgdagctgctat tcaattgttggaaataaaactagaaattagtcattggtgctattttagtactattgtg ctagcattctttgtaccatcagcacagtgctggtggtgagcacatattactg ggaatgattgctgcatttaatggaataaggattggtgccaatattactg ggaatgattgctgcatttaatggaataaggattggcagttgcccaatattactg ggaatgattgctgcatttgagtaaggaatagaacttgctcattattaatta
ttacocacacagagattacttytaatggctaaagcagtactagctatttaggtttagtgggttagtgggttactggggttacttac

539.	ttggcaaagctattatacaaactaggaaatttatagctaagaacaaatggctaagtgt ataggatggcttgttatactaggtgttattatcacgccattaatggataaactaccgaag tttgacagtyacatcactagaacggccttaagtgataatgacaccgaag atagaatttcatcaggacagtggaaaagctcgatgaaaatagcttcattca
540.	cgatcatctcaacatcgtcatgatgacgaacttagagac atgataaaaaaggagaacatatcggtaaccaatatacgtcacaagaaaataagaaaaaa caacgacaaaaaatgaaaatgcgtgttgtacgtagacgtattgctttattcggaggtatt cttttagcgattatcctcattctacttgtattgcttgtcattcaaagacataataacgat caagatgcagttgaaaggaaag
541.	atgaagatacgtttaacatttattatcttagcaatactatccaccatcggcttagtactt gttttagcaaaatatccaacaggcccacacacaatcaactataacgaaccttatacagta ctcatagccattacgacaatagttataatggctttaccagcactcatattaggtatattt aatcatcttgcatgtagaatcatatcggcgatattacaaataagtgcactgatgatgtggg gggtttttagtaatcattagcttaattatggcacaaattgtcattatgcttatggcttcc ttaacgatacttgcattacttgttagttctattgtcacactttcagtgcaccatctact tcagataaaataaa
542.	atgaataagaaactattgtggagcatcattggtattgtaattattgtcgtattaatcatt gctgcttttatataaacaagttaatggttcaggtagtaagatagtaatgcttacgat acatatacagtaagaaacacctattagtttagaaggcaaaggctctccagaatct gtgaaaacttataacaataatcagtgggtaacttcttaagtgtttcagtacaagat ggtcaaacagttaaacaaggtgaacgtatcatcaattatagttaatgatgaatacaagc caacaactattgaacaaggtgaacgaatcacaatctcaagttaatgatgatatacaaaaa gtaaatcaaagtccaacaatcatcaattacaagttaaattgaccagatcaaagtgct ttaaatgaagtccagcagtcattgtcacaatatagacaagcaccacaatcaat

543.	atgyctgaaactactaaaatatttgaatcacatttggtcaaacagyctctaaaagacagt gtattgaagctctatcctgtttatatgattaaaaatccgattatgtttgtt	
544.	atgattgtgttacgtcgtctatttcaagatagaggtgccatatttgctatagctattatt	
	acaatctacgtagtgcttggagttttagctcctttaattacattctatgaaccgaatcac attgatacagcaaataatttgctggtataagttggtctcactggttgggaacagaccat ttagytcgagatgtattacaccggataaatatacgccataagacctagtttgttatattgta tttgtcgcattgattattccgttgtgataggagcgatacttgggtttatttcaggttat ttcccaggttatatcgatgcaataattatgcgtatatgcgatgttagtttgctttcca agctatgtggtcacattggcattgattacgtgttgttgtggatggtagcttttcca agctatgtggtcacattggattacgttgttgtggatggygtgtagaaaatattatt attgcatttatattgactcgatgggcgtggttttgtcgcgtgattcgaaccagtgtaatg caatattgaagctgatcatgtaaaatttgccaaagtaattggtatgaatga	
545.	atgaaaggtgccatgtcttggccttttttaagattatatattttaacattgatgttttt atgtgcaattgccatatctcaatgttttcatacctctaagaggacatgcatg	

546.	gtgggaagtactgttaaatatcgtaagtttattctacctattgtcgttggtttaattatc tgggcattgacgcctattaaaccagatgccttaaatgatcaagcttggtttatgtttgct attttggttaaccatcattgcttgtattaccaaccaacctatgctatggttatgttaca atcattggtttacaatcatgattttggttgattaccaacctatgctataggtgtcagtaca ggcttcggtaatagtagtatttggcttattgcaatggccttttcattca
	aatccacacattttaattgtgattgcaattattgtgttttgttattctgttttgtttact acttatacatttatggagccaatgatacgagattttctccatttaaaattgtaggttta actgttgtttatttatgtttggtctaggcggtgtgatagggaatttaattactggtaat gtaccggaagataaattaacaaaaaatttataccttacatttcttttactatttgtaaca atcatactattgttactgttattcaaaattcaatattagcattaatta
F40	gaaaagaaacatataacattaacagaatatta qvlkmlqnilllmllllmlkikvliylimtllnqfrdmvlklrfinnkslwaien
548. 549.	krlvmqqhlqfnlpkiillnaltkrflsllvtqlvmvfilvvsllkvpvqlq
550.	lrlrqfqllctlvllmlvalflhaflrylmtk
551.	rlrytsyiiklaatdafklltcptigili
552.	ssvfairltitfsrfsnvgckkhikgaiimkkeiiewivaiivaivivtlvqkflfasyt vkgasnviyh
553. 554.	rsvphivvltmriiasvllvivgfslsvsca tanniisfiitltniyktklmgyffniielrnkfirrcwailfiaiihfisecflphipt
555.	ncyvsrfdfldsaknnsyktlnticrnsfrivhkliv ffcrltglnwlkylsvrmlymyfmifsimnhivstic
556.	ifistcgcsttsawkaevlplrvrfpspapf
557.	lknilrivflagltvffsgpgqtysnaafideyiqtfgwsrtev
558.	rnsnqmyqtftadivlifmiivlgglvvqvpmpilagimvmvsetiyclhl
559.	ngrleetissphhssal
560.	mkqflnitqrkfiewliilsifivsipnkwtlmisialsllllkrgalgyvqliilymlr sqiytpydtqemahyivsmkylliyvigvffifkyvkhwirnemilrfikstmilmllyi imslvvsndpiesilkllnffiplillivmyvslikkiknlinwinqfitlviaftfifiv iapksylideeslrsvfkdahsfavilamglvlymvtiikqqdydvfnllllnigmiely lsnsrhifisvilclmlllplshikkrikhpiigamilmaiaiinqpyiyhlfiklilkg knsqevfmpsdmnikaidyaltehpflgsgfgipmikasseiqyfnvatsniifgmiift giigltlctiymlhmvllvtfpmsitillflitifvnmdyiilfdsvglgilcyifwgiy lkegmyqynngqw
561.	mtnqktvglvvapgvterlaenliqempkmlsthydhqqewifdlvtdpltgfaesvdei fgkvadyhdkrqwdyviaitdlpmfadkqvmaldinmengaaifsypafgwrpvkkrfkh aiyniiqelneaeqesrnydnnkqiensvkkqfplskidkatiymketdsyhlrylsssr srgmfrlvsgmtfannplnmmaslsnivaiafttgafglvfttmwqmaynfsmwrlfgis iiaiiqmliwimmshdlwepvnksnhkhitwlynlttimtlifaiiiyyillyllfliae ivllpsgflgqqvglkgpagidlylsipwfaasistvagaigagllndelikestygyrq rvryeeqrr
562.	mkfcphcgnpikkeqsfcnkcgkblktstqrksenqiehmreqqsyisreerqhhdstfy keqkhtgwlivlsiifvlliaallygayyaynhyisdeqshqttesqqsnesdqnrdqst gpsidvfsddfdqgymksastsgyrgvyngmtreevedkfgtsngsveslkwsyetygdl avayddnevvsvgvapnhisedqflsmynepddrnssqliydsnkdndfsvlanvkngdv tvienvnqi
563.	mllfiieiiimilaillglrtagalgcgifaivaqlimifgfqlppgsapvtavliilsi giaggtlqatgqidylvyiasrvierfpksiifiapmivfvfvfgigtanialslepiia ktaqkariqpkraltasvltanlallcspaasatayiisvlagyeismgkylsivlptal ismimlstfctfvgrkehvrdeserlvqmpeveikndfslkvkigvisfllcvmgiltfg ifpnlmpqfnvngdvvkvemteivqffmylsatinlllikintsdilssnitqsamgalf avlgpgwlgatifnaphnikilkndigsiisevpwlviilvsvvamivisqtatasimvp ivmslgippiyfvamvqtlnvnfvipaqptllfaveldetgrtrptsfmipgffvitvsv itgfviktilgy

564.	mgsffnrmtrkenptiyqnkdghlkrtlrvrdflalgvgtivstsiftlpgvvaaehagp avalsfllaaivaglvaftyaemastmpfagsayswinvlfgelfgwvagwallaeyfia vafvasgfsanlrgliaplgislpkslsnpfgsnggvidiiaavviiltalllsrgmnea armenvlvilkvlaiilfvivgltainfsnyipfipehkvtetgdfggwqgiyagvsmif layigfdsiaansaeeinpqktmprgilgslivaivlfvavalvlvgmfhysqyadnaep vgwalresghgiiaaivqaisvigmftaligmmlagsrllysfgrdgllpswlsqlnhkh lpnralviltiigvvigsmfpfaflaqlisagtlvafmfvslamyrlrkregkdlpkpef klplypilpaitfilvllvfwglsfeaklytliwfivgiiiyliygirhskkndeeayqv pre
\$65.	mtkkkrlspsewllkqskrhkrkntlytaivllvalvllifavksiqvepvksdtrdkds iritylgnvtlnkhirqtnlndvfkgiqdtldhsdfstgslivndfsrnqkdninknien imflrkhnvksvnlinesmdniqatammrkidsqagynfltgngsnpinsktvqqdikgk kianvsftdiesnytnslknttsisldpaifyplikklkenndyvvvnvdwgipnernvt trqkeyahalanagadviighntviqkvenykrtpifyslgnttsdnflsknqkgmivqq dwkgshnqfhitpiqskdgkiskdnmnkmdhirfknnikdksidlksdqnggytfey
566.	miehlgintpyfgilvslipfviatyfykktngffllaplfvsmvagiaflkltgisyen ykiggdiinfflepaticfaiplyrkrevlkkywlqifggiavgtiiallliylvaitfq fgngiiasmlpqaattaialpvsdgiggvkeltslavilnavvisalgakivklfkisnp iarglalgtsghtlgvaaakelgeteesmgsiavvivgvivvavvpilapill
567.	mkrtdkyrdsykyddqyqnhrkrseedmyrqhqesqqransnratqsendreyenhpery yngrdyrreqqleeenekssktkkwliaiivilliivaifitraiinhnndkvsndpnvs qnykkevenqnddinrqvdsaksdiknkkdtqsqidklqnqidqlkqneetnadskftkf yqnqidklknannaqlnnenqskvnnmledintkfdsikaklenilngsnsgn
568.	mknkkglgiglitimiivcivlvimmfvggkkesyygimkdsttidkmintknekieknv elpkdanvsvkkedfvmlfkdektgkitkvkkvnhddvphglmskihdmgnmkhgm
569.	mamsllvslvvymmtltsdiledilsfklevimqfpyilssisliilfilfilkdmekiw ywlisivmiavismsghvwsqqvplwsiiirtihligltlwlgslvylicyalkvkinql tsvzrmllkvniiavimlvftgilmaidetntltlwnnvsawsiylvikiagiiammllg fyqtmralrqrqqvhrfalmtelligmililqvs
570.	mknsrfsgfqwammvfvffvitmalsvilrdfqatigvkrfvfsikdlapfiaaivcilv fkhrkeqlaglkfsislkvierlllalilpliilmiglfsfntyadsfillqtsdlsvsi ltilighilmafvvefgfrsylqmiletrmmtffasivvglljvsvftanttygveyagyh flytfmfsmiigeliratngrtiyiatafhasmtfalvflfseetgdlfsmkvialstti vgvsfiiisliiraivykttkqsldevdpnnylshiqdeepsqedasstsnhdvsskdet kqqdidndkhqskkpnksddalttsnykedassvnketdtthndnikdhstytedrhssv vndvkdeihevedhkadtdksh
571.	mennelqrglnarqmqmialggtigvylfmgatstikwtgpsvilayliagiflflimra mgemiyinpttgsfatfasdyihpaagymtawsnvfqwvvygmsevlavgeymnyvfpsl pnwipgviavlflmaanlvsvkafgefefwfalikvvtivlmiiaglglilfggnggnp igisnlwshggfmpngfigfffalsivigsygyveligisagetknpqtnivkavngviw rilifyigaifvivsvypwnqlgsigspfvatfakvgitfaaglinfvvltaalsgcnsg ifsasrmiytlakkgqmpkvftkvmkngvpfytvfavsmgiligallnvilpliidgads ifvyvysasilpgmipwfmilfshlrfrrlhpekvhnhpfkmpggaianyltimflllvl vgmllnketvvsvvigivfltavtlyyliryhkkerqi
572.	lqdfdnlipgwfktfvqvgndliwsqyligllltagffftisskfiqlrmlpemfralte kpetlssgekgispfqafaisagsrvgtgniagvataivlggpgavfwmwiiafigaasa fmeatlaqvykvhdkeggfrggpayyitkglnqkwlgivfavlitvtfafvfntvqanti aeslntqynispvitgivlavitgiiifggvrsiatlsslivpimaivyigmvliillln idqivpmigtiiksafgvqqvtggavgaailqgikrglfsneagmgsapnaaatsavphp vkqgliqslgvffdtmlvctataimillysglqfgdsapqgvavtqsalnehlgsaggif ltvavtlfafssvvqnyyygqsnieflsnnkmilfifrcfvvllvfvgavaktetvwsta dlfmglmaivniisiiglsniafavmkdyqrqrkegkrpvfkpenleinlfgietwgqha kmokk
573.	lkkeilewivaiavaialiaiitkfvgksysikgdsmdptlkdgervvvniigyklggve kgnvivfhankkddyvkrvigtpgdsveykndtlyvngkkqsepylnynekrkqteyitg sfktknlpnanpqsnvipkgkylvlgdnrevskdsrsfglidkdqivgkvslrywpfsef ksnfnpnntkn
574.	mfnkvwfrtgiffimlfiliklfmevhevfapiatiigsvflpflisgflfyiclpfqni lekwgfprwasittifigliaiiaivvsfiapiiisninnlikqtpslqkeaeqlinfsl rqmdklpddvthrinkavksmgdgatsilsnsvsyltsfistvfllimvpffljymlkdh ekfipaigkffkgerkvfvvdllkdlnftlksylggqvtvsiilgilyjgytiiglpyt pllvlfagvanlipflgpwlsfapaailgiidgpstfiwvcvvtliaqqlegnvitpnvm gkslsihpltiivvilaaqdlggftlilvavplyaviktlvsnifkyrqrivdkansnvkd
575.	mntivkhtvgfiasivltllavfvtlytnmtfhakvtiifgfafiqaalqllmfmhlteg kdgrlqsfkvifaiiitlvtvigtywvmqgghsshl
576.	mlgeqytqikrpanrltekilgwfswvflliltivsmfialvsfsndtsianlentlnnn elvqqilanndlsttqfviwlqngvwaiivyfivcllisflalismmirilsgllfliaa ivtiplvllivtlijpilffiiammfarrdrietvpsyyneydqpyydergfyepesrn ehgynddvyepmhtkkedrntrrqfnrnaqqqdsyngitdnqpdedtssdqlysdeyvdn edkysqfpkraveseyasqqtedeptvmsrqakynkkskntdfedaqqehmegnqfddvg vvepqidpkelkaqrkrekaeirakkkekrkaynkrmkerrknqpsavnqrrmnyeerrq minneqedtdnnlnqqedskken
577.	meenknapnnermsnkddntihlndsqsnedlelfrrnknarqrrrrridnqskekdats tqsqletkpmdkfidnhkshnqdkeiksdliednvndeddnqkynndklndrsvqqtset rqsnedeeefltdnqsekqtkdsrhskkhkllskftskkeketftsfnsnekvtqikpls leekrairrkkqkriqytiitlililivilllymftplskisvunikgnnuvstskikke lnvtsrsmytfsknkairnlkamplikevdihkqlpntltvnvteyqivgleknkdkyv piiedgkelteykdevshdgpiidgfkgdkktriikalsemspkvrnliaevsyaptknk qsrikiftkdnmqvigdittiadkmqvypqmsqslsrddsgelktngyidlsvgasfipy qgsstvqsgteqnvtkstqeendakeelqnvlnkinkqskenn

578.	mkclfkmlsiiiimlstftlfispstyanedenwtkiknrgelrvglsadyaplefekti hgktayagvdielakkiakdnhlklkivmmqfdsllgalktgkidiiisgmtttperkke vdftkpymitnnvmmikkddakryqnikdfegkkiaaqkgtdqekiaqteiedskissln rlpeailslksgkvagvvvekpvgeaylkqnseltfskikfneekkqtciavpknspvll dklnqtidnvkeknlidqymtkaaedmqddgmfiskyysffikgikntilislvgvvlgs ilgsfiallkiskirplqwiasiyieflrqtpmlvqvfivffgttaalgldisalicgti alvinssayiaeiiraginavdkgqteaarslglnyrqtmqsvvmpqaikkilpalgnef vtlikessivstigvseimfnaqvvqgisfdpftpllvaallyflltfaltrvmnfiegr msasd
579.	mshkilvsdpisedglqsilkhpefdvdiqtdlsendlvnmistydalivrsqtqvteri inaatnlkviaragvgvdninieaatlkgilvinapdgmtisatehsvamllamarnipq ahqslrnkewnrkafrgvelygktlgvigagriglgvakraqsfgmkflafdpyltedka ksldiqiatvdeiaeksdfvtvhtplltpktrgivgssffnkakqnlqiinvarggiidet aliealdnnlidraaidvfehepptdspliqhdkiivtphlgastveaqekvavsvseei ieiltkgnvehavnapkmdiskvdkttqsfiglsttigefaiqlldgapseikvkyagdl aqndtslitrtiitnilkedlgnevniinalailnqqgvtyniekqkkhsgfssyielel vndqdkikigatvfagfgprivrindysldfkpnqyqlvtchkdkggivgqtgnllgshg iniasmtlgrndaggdalmilsidqqaseevikilnetsgfnkiistklti
580.	lkrnfinnliilliaimlslllkmlhvilpfmfgpilaallcvkvlklkirwpfwlsqig lillgvqigstftqqvikdiskmwltivfvtillillaliiafffkkiaqvnletailsv ipgalsqmlvmaeenkkanilvvsltqtsrvifvvilvplisyffqdnhhemmhttmevp tlsqtlniwqiiilfsmvgiiyigmskinfptkqllapiivliiwnmtthltfsldhwll ataqliymiriglqianlmsdlkgriaiaiafqmimlivttfimiigihlitnesinelf lgaapggmsqivlvamatgadvamissyhifriffilfviapligyfinvklnnk
581.	vkktsriiafilliallftgmgmtyknvvknvnlgldlqggfevlfqvdplnkgdkidkk alqatsqtlenrvnvlgvsepkiqledmrirvqlaggikdqaqarkllstqanltirdae dhvlmsgsdikqgsakqefkqetnqptvtfkvkskdkfkkvtekiskkrdnvmvvwldfe kgdsykkeakkqqegkkpkfisaasvdqpinsssveisggfngkkgveeakqiaellnag slpvdlkeiysnsvgaqfgqdaldktmfasivgialiylfmlgfyrlpglvaiialttyi yltivafnfisgvltlpglaalvlgvgmavdaniimyerikdelrigrtlkqayskanks sfltifdsnlttviaaavlfffgessvkgfatmlllgilmifvtavflsrgllsllvssn ffkkqywlfgykkkdrhdinegkdvhdlktsyerlnfvklakplislsiliviigliiis ifklnlgidfssgtradiqsknaitqaqvektvksvglepdqiqingsgmknatvqfkkd lsreednklsakvksefgdnpqintvspligqelaknavtalilasigiiiyvslrfewr mglssvlallhdvfiiiaifslfrlevdltfiaavltivgysindtivtfdrvrenlhkv kvithtdqiddivnrsirqtmtrsintvltvvvvvvaililgaptifnfslalligllsg vfssifiavplwgmlkkrqfkktknnklyvhkekksndekilv
582.	mgentkqdfnqkqqnfkftkkhrrllygsvflmatsaigpafltqtavftaqfyasfafa ilisiiidigaqiniwrilvvtgjlrqqeisnkvlpglgtlisiliafgglafnigniaga glglnamfgldvkwgaaitaifailifvsrsgqkimdvismilgivmilvvayvmvvsnp pygdalvhtfapehpfklilpiitlvggtvggyitfagahrildsgikgksylpfvnrsa vagilttgvmrtllflavlgvvvtgvtlssenppasvfqhalgpigknifgvvifaaams svigsaytsatflktlhksllnknnlivitfivistfvflfigkpvslliagaingwil pitlgailiasrkksivgnyqhptwmlvfgiiavivtimtgifslqdlaslwkg
583.	vsnnnfkddfeknrqsinpdehqtelkeddktnenkkeadsqnslsnnsnqqfpprnaqr rkrretatnqskqqddkhqknsdakttegslddrydeaqlqqqhdksqqqnktekqsqd nrmkdgkdaaivngtsespehkskstqnrpgpkaqqqkrksestqskpstnkdkkaatga qiaqaaqvaqaaetskrhhnkkdkqdskhsnhendeksvknddqkqskkgkkaavgagaa agvgaaqvahmnqnkhhneeknsnqnnqvndqsegkkkggfmkillpliaaililgaia ifgqmalmhndsksddqkianqskkdsdkkdqaqsednkdkksdsnkdkksdsdknadd dsdnsssnpnatstnnndnvannnsnytnqnqqdnanqmsnnqqatqqqqshtvygqenl yriaiqyygegtqanvdkikranglssnnihnqqtlvipq
584.	makgdqyqahtekyhdkkskksykpvwiiisfiilitillptpaglpvmakaalailaf avvmwvteavtypvsatlilglmilllglspvqdlseklgmpksgdiilkgsdilgtnna lshafsgfstsavalvaaalflavamqetnihkrlallvlsivgnktrnivigailvsiv laffvpsataragavvpillgmiaafnvskdsrlaslliitavqavsiwnigiktaaaqn ivainfinqnlghdvswgewflyaapwsiimsialyfimikfmppehdaieggkelikke lnklgpvshrewrlivisvlllffwstekvlhpidsasitlvalgiilmpkigvitwkgv ekkipwgtiivfgvgislgnvllktgaaqwlsdqtfglmglkhlpiiatialitlfniii hlgfasatslasalipvfisltstlnlgdhaigfvliqqfvisfgfllpvsapqnmlayg tgcftvkdflktgipltivgyilvivfsltywkwlglv
585.	mldfinhllsyqflnralitsilvgivcgtmgsiivlrglslmgdamshavlpgvalsfl fnipmfigalvtgmlaslfigfitsnsktkpdaaigisftaflasgviiislinsttdly hilfgnlaithqsfwttivitvlvilliiifyrplmistfdatfsrmsglnttlihyfv mllalvtvasiqtvgiilvvallitpastafliskqlyammviasiisvissiiglyfs yiynipsgativictfmiyivtlsitriknkqkrsalt
586.	lakllyklgkfiaknkwlsvigwlvilgviitplminspkfdsditmnglksldtndkis kefhqdsekasmkivfhsnkndglnnkdtkkdiedaldnirqnddyiqnisnpydsgqvn degdtaianvsyvvpqtglkdsskhiidkelkdvtdnhnvqiektqggamnsepggtsei vgiivafvillitfgsliaagmplisaliglgssvgiialltyifdipnftltlavmigl avgidyslfilfrfkelkkkgvdtveaiatavgtagsavifagltvmiavcglslvgidf lavmgfasaisvlfavlaaltllpalisifhksikikdkptkskdpkGhswakfivgkpv iavivsliililaalpvsgmrlgipddslkptdsseykaykliadnfgeyngqivmlvn tkdggskstierdlnnmrsdledidnvdtvskaqltdnnnyalftiipekgpnsqstenl vydlrdyhsqaqekydygteisgqsvinidmseklnnaipvfagvivvlaffilmivfrs ilvplkavlgfilslmatlgfttlviqhgfmgslfgientgpllaflpvitigllfglai dyelflmtrvheeysktgdndhsirvgikesgpvivaaalimfsvfiafvfqddsaiksm gialgfylfdafvvrmtlipaltklfgkaswylpkwlgavlpnvdvegkaleednhhdt ssekghvndkmseysrqdkdnyvyqndkrnynrnyndedynrsvhlnnhhdqhhrqhqyd nqrddidyeslytqdgdhthhdernyndrhyqdnydrnddyrhnnhdhqnhhdyhdsnf dkttnlykeltdsnidqdvlfkalmlyarennkgvydrynrssqhrhdelrd
587.	mnkkvehignqytsqenkkkqrqkmkmrvvrrrialfggillaiilillvllviqrhnnd qdaverkeketefqkqqdeeialkeklnnlndkdyiekiarddyylsnkgevifrlpddk kssqsktsnekgn
588.	mkirltfiilailstiglvlvlakyptgphtinynepytvliaittivimalpalilgif nhlacriisailqisalmmwgflviislimgqivimlmasltilallvssivtlsvhpst sdkin

589.	mmkkllwsiigiviivviiiaafilkqvngsgskdsnaydtytvrketpislegkaspes vktynnnqsvgnflsvsvqdgqtvkqgeriinydtngnkrqqllnkvnqagqvnddyqk vnqspnnhqlqvkltqdqsalneaqqslsqydrqlndsmnasfdgkinikndsdvgegqp ilqlissnpqinatitefdinkikegdevnvtvnstgkkgkgilkidelptsydtsdds tassaqagqdseegtemttsnptinqptggksgetskykviigdldipvrsgfsmdak iplktkklpnnvltkdnnvfvvdknnkvhkreikiernngeiivkkglksgdkvlkspkg nlndqekvevss
590.	maettkifeshlvkqalkdsvlklypvymiknpimfvvevgmllalgltiypdlfhqesv srlyvfsifiilltlvfanfsealaegrgkaqanalrqtqtemkarrikqdgsyemida sdlkkghivrvatgeqipndgkvikglatvdesaitgesapvikesggdfdnviggtsva sdwleveitsepghsfldkmiglvegatrkktpneialftllmtltiiflvviltmypla kflnfnlsiamlialavclipttiggllsaigiagmdrvtqfnilaksgrsvetcgdvnv lildktgtitygnrmadafipvksssferlvkaayessiaddtpegrsivklaykqhidl pqevgeyipftaetrmsgvkfttrevykgapnsmvkrvkeagghipvdldalvkgvskkg gtplvvledneilgviylkdvikdglverfrelremgletvmctgdneltaatiakeagv drfvaeckpedkinvireeqakghivamtgdgtndapalaeanvglamnsgtmsakeaan lidldsnptklmevvligkqllmtrgslttfsiandiakyfailpamfmaampamnhlni mhlhspesavlsalifnaliivllipiamkgvkfkgastqtilmknmlvyglggmivpfi giklidliiqlfv
591.	mivlrrlfqdrgaifaiaiitiyvvlgvlaplitfyepohidtankfagiswshwlgtdh lgrdvltriiyairpsllyvfvaliisvvigailgfisgyfpgyidaiimricdvmlafp syvvtlalitlfgmgveniiiafiltrwawfcrvirtsvmqyiaadhvkfakvigmndlt iirkhilpltftdiaiiasssmcsmilqmsgfsflglgvkaptaewgmmlnearkvmfth pgmmmttgvaiviivmafnflsdalqmaidprmsakekrlalkkgvkardta
592.	mkgamswpflrlyiltlmffsanailnvfiplrghdlgatntvigivmgaymltamlcrp wagqiiariiqpikvlriillinamalvlygftglegyliarimgyvctaffsmslqlgii dalpekyrsegvslyslfstipnllgpliavgiwhvenmsifalvmiflavtttlfgyrt tfantqkevspkdevlpfnamtvyvqffknkalfcsgmimilssivfgamstfiplytvr egfanagifltiqaitvviarfylrkyvpsdglwhhrfmmivltllmvasvivafgphiv sifvyisalfigitqalvyptlttylsfvlpkigrnmllglfiacadlgislggvlmgpi sdtvgfkwmyilcallvtiamtlskirqrqsvskas
593.	vgstvkyrkfilpivvgliiwaltpikpdalndqawfmfaifvstiiacitqpmtigavs iigftimilvgivdtktavqgfgnssiwllamaffisrgfvktglgrrlalqfvklfgkk tlglayslvgvdlilapatpsntaraggimfpiikslsesfgssprdgserkmgaffift efqgnlitsamfltamagnpiaqslaektahvqitwmmwfvaaiipglislivvpfiiyk lypptvketpnakkwateqleemghmsiaeklmvgifiialalwvlgsfinvdatltafi alaillltgvlawsdiinetgawntlvwfsvlvlmaeqlnklgfipwlskliaqglngfs wpivlvllilfyfyshylfasatahvsamyaallgvavasgapplfsalmlgffgnllas tthyssgpapilyaagyvtgkrwwtnnivlgivyfiiwigvgslwmkliqmm
594.	mkdnkmlfiifmigtftvgmaeyvvtglltqiaddmkvsissagllisvyaisvaligpl mriitlkvhahrllpilvaifiisnlvymlapnfnvlllsrlmsaamhapffgvcmsvaa tvappakktqaialavqagltiavmlgvpfgsflggfanwrvvfgfmivlaiitmlgmikf vpnvslsaeaniskeltvfknphiliviaiivfgysgvfttytfmepmirdfspfkivgl tvolfmfglggvignlitgnvpedkltknlyltfllifvtiilfvtviqasilaliicfl fgfgtfgttpllnskiilsgkeapllastlaasifnvanflgaiigsillsiglpyiqit lisggiivlgmllnlvnqlyekkhitfneys
595.	MAVKVAINGFGRIGRLAFRRIQEVEGLEVVAVNDLTDDMLAHLLKYDTMQGRFTGEVEV VDGGFRVNGKEVKSFSEPDASKLPWKDLNIDVVLECTGFYTDKDKAQAHIEAGAKKVLIS APATGDLKTIVFNTNNIQRLDGSETVVSGASCTYNSLAPVAKVLNDDFGLVEGLMYTTHAY TGDQNTQDAPHRKGDKRARAAAENIIPNSTGAAKAIGKVIPRIDGKLDGGAQRVPVATG SLTELTVVLEKQDVTVEQVNEAMKNASNESFGYTEDBIVSSDVVGMTYGSLFDATQTRVM SVGDRQLVKVAAWYDNEMSYTAQLVRTLAYLABLSK
596.	vkrlknfilgllivaivgfllfmyiddsriqsyqdyflqfnwfqplliglaglliligli lvlsifkpthrkpglyknfddghiyvsrkavektiydtiakydqvrqpnvvsklynkknk sfidikadffvpnhvqvksltesiradiksnvehfteipvrklevnvrdqktsgprvl
597.	msflrkhteiifsyiigivslftgliifinlplikqfkgdkkvdthvhnvweflnaffae iikvmskfiggfpitsaiviivfgilvmllghtlfrtikydydisifflvigimyfiitl llmtqvygffaivfiipftvhigyivykdelnqdnrknhymwiivtygmsylitqislyg ridaneiesidilsvntffiimwllgqmalwnflflrrslpltkeelgeepelsrtnkg nvsnqtkvhlkqlqnktteyarktrrsvdldkirakrdkfkqkinsivdiqeddipnwmk kpkwvkpmyvqlfcgviilffaflefnmrnalfltgewelsqtqyvvewvtllllfiii iyiattltyylrdkyyylqlfmgsilffkfltefinimvhglllsifitpillmliami vayslqlrek
598.	mqqettswykqewfivlsllfifplglflmwkfskwpsiartiitvaisvivlasityyg nlqmivpatsnsnnetkettennvndkdernhktaveetktnydstkentkepgkenesa trlensalekaksyyddfhmsklgiydiltseygekfdkedaqyaidhleadyeknalek aksyakdmhmsndsiydllvsnygekfteseakyaiehldn